Operator License   3663   Lease Name Rufemacht   1  Operator: Hess Oil Company   County   Ness   Mail   1  Operator: Hess Oil Company   County   Ness   Mail   1  Maneat   Rox 905   MePherson, KS 67460   Conductor Pipe: Size   feet   Surface Casing: Size   8 5/8   feet   212  Abendoned Oil Meil   Gas Meil   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   DAA   X  Other well as hereinefter Indicated   Input Weil   SMD Weil   Other   Other   SMD Weil   Other   Other   SMD Weil   Other   Other	To:  1 PSTATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGIE 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	NG SECTION $\frac{40^{\circ} \text{ Not}}{\text{S/2 NE NW}}$ , SEC. $\frac{17}{\text{T}}$ , T $\frac{18}{\text{S}}$ , R $\frac{24}{\text{M/EX}}$
Name	TECHNICIAN'S PLUGGING REPORT	feet from E section line
Address Box 905   Meil Total Depth   4380   feet		Lease Name Rufenacht Well # 1
No. 905   No.		County Ness 142.35
Surface Casing: Size 8 5/8 feet 212  Abandoned Oli Weil Gas Weil Input Weil SWD Weil D&A X  Other weil as hereinafter indicated  Plugging Contractor_Mallard J.V. License Number 4958  Address P.O. Box 1009, McPherson, KS 67460  Company to plug at: Hour: 10:30 a.m. Day: 5 Month: 6 Year: 19 89  Plugging proposal received from Arnie Hess  (company name) Mallard J.V. (phone) 913-731-2869  Elevation 2321 Gr.  Ist plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate mousehole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: Al! X Part None  Operations Completed: Hour: 12:30 p.;Day: 5 Month: 6 Year: 19.89  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  3rd plug at 900' with 80 sx cement,  STATE CORPORATION COMMUNSSION  3rd plug at 40' with 10 sx cement,  CONSERVATION DIMINISSION  Wichila, Kansas  CONSERVATION DIMINISSION  Wichila, Kansas  CONSERVATION DIMINISSION  Wichila, Kansas  Controllate mousehole with 10 sx cement,  Controllate rathole with 15 sx cement,  CONSERVATION DIMINISSION  Wichila, Kansas  Controllate rathole with 10 sx cement,  Controllate rathole with 10 sx cement,  Controllate rathole with 10 sx cement,  Conservation Division  Wichila, Kansas	_	Well Total Depth 4380 feet
## Abandoned Oil Well Gas Well Input Well SWD Well DAAX  Other well as hereinafter Indicated	McPherson, KS 67460	Conductor Pipe: Sizefeet
Plugging Contractor Mallard J.V.  Address P.O. Box 1009, McPherson, KS 67460  Company to plug at: Hour: 10:30 a.m. Day: 5 Month: 6 Year: 19 89  Plugging proposal received from Arnie Hess  (company name) Mallard J.V.  (phone) 913-731-2869  Were: to fill hole with heavy mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47'  1st plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: Ali x Pert None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  STATE CORPORATION COMMISSION  3rd plug at 240' with 10 sx cement,  4th plug at 40' with 10 sx cement,  COMSEGNATION DIMINISSION  Wichida Kansass  Sth plug to circulate mousehole with 15 sx cement,  6th plug to circulate mousehole with 15 sx cement,  COMSEGNATION DIMINISSION  Wichida Kansass  6th plug to circulate mousehole with 10 sx cement.		Surface Casing: Size 8 5/8 feet 212
Plugging Contractor Mallard J.V.  Address P.O. Box 1009, McPherson, KS 67460  Company to plug at: Hour: 10:30 a.m. Day: 5 Month: 6 Year: 19 89  Plugging proposal received from Arnie Hess  (company name) Mallard J.V.  (phone) 913-731-2869  Were: to fill hole with heavy mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47'  1st plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: Ali x Pert None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  STATE CORPORATION COMMISSION  3rd plug at 240' with 10 sx cement,  4th plug at 40' with 10 sx cement,  COMSEGNATION DIMINISSION  Wichida Kansass  Sth plug to circulate mousehole with 15 sx cement,  6th plug to circulate mousehole with 15 sx cement,  COMSEGNATION DIMINISSION  Wichida Kansass  6th plug to circulate mousehole with 10 sx cement.	Abandoned Oll WellGas	S Well SWD Well D&A X
Company to plug at: Hour: 10:30 a.m. Day: 5 Month: 6 Year: 19 89  Plugging proposal received from Arnie Hess  (company name) Mallard J.V. (phone) 913-731-2869  Elevation 2321' G. Anhydrite 1614-47'  1st plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  3rd plug at 240' with 80 sx cement,  TRECEIVED  STATE CORPORATION COMMISSION  3rd plug at 240' with 10 sx cement,  4th plug at 40' with 10 sx cement,  STATE CORPORATION DIVISION Wichila, Kansaas  CONSERVATION DIVISION Wichila, Kansaas  6th plug to circulate mousehole with 10 sx cement,		
Company to plug at: Hour: 10:30 a.m. Day: 5 Month: 6 Year: 19 89  Plugging proposal received from Arnie Hess  (company name) Mallard J.V. (phone) 913-731-2869  Elevation 2321* GL Anhydrite 1614-47*  Ist plug at 1650* with 50 sx cement, 2nd plug at 900* with 80 sx cement, 3rd plug at 240* with 50 sx cement, 4th plug at 40* with 10 sx cement, 5th plug to circulate rathole with 15 sx cement, 6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations aftended by Agent?: All x Part None  Operations Completed: Hour: 12:30 p:mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650* with 50 sx cement,  3rd plug at 900* with 80 sx cement, 4th plug at 40* with 10 sx cement,  CONSEDVATION DOWNISSION  Wichila, Kansas  CONSEDVATION DOWNISSION Wichila, Kansas  CONSEDVATION DOWNISSION Wichila, Kansas  Operations circulate mousehole with 10 sx cement.	Plugging Contractor Mallard J.	V. License Number 4958
Company name) Mallard J.V.  Were: to fill hole with heavy mud and spot cement through drill pipe  Elevation 2371 GL Anhydrite 1614-47'  1st plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  STATE CORPORATION COMMISSION  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  CONSERVATION PRIVIOUN  Wichita, Kanssas  6th plug to circulate mousehole with 10 sx cement.	Address P.O. Box 1009, McPhers	
Company name) Mallard J.V.  Were: to fill hole with heavy mud and spot cement through drill pipe  Elevation 2371 GL Anhydrite 1614-47'  1st plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin  (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  STATE CORPORATION COMMISSION  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  CONSERVATION PRIVIOUN  Wichita, Kanssas  6th plug to circulate mousehole with 10 sx cement.	Company to plug at: Hour: 10:30	a.m. Day: 5 Month: 6 Year: 19 89
(company name) Mallard J.V.  vere: to fill hole with heavy mud and spot cement through drill pipe Elevation 2321' GL Anhydrite 1614-47'  lst plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: All x Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  STATE CORPORATION COMMISSION  Wichita, Kansas  6th plug to circulate mousehole with 10 sx cement.		
Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mDay: 5 Month: 6 Year:1989  ACTUAL Plugging REPORT 1st plug at 1650' with 50 sx cement,  3rd plug at 240' with 50 sx cement,  CONSERVATION DIVISION Wichita, Kansas  6th plug to circulate mousehole with 15 sx cement.		
Ist plug at 1650' with 50 sx cement, 2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations affended by Agent?: All x Part None  Operations Completed: Hour: 12:30 p.mDay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 900' with 80 sx cement,  4th plug at 40' with 50 sx cement,  CONSERVATION DIVISION Wichita, Kansas  6th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.		
3rd plug at 240' with 50 sx cement, 4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.  Plugging Proposal Received by Duane Rankin (TECHNICIAN)  Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year: 1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement.  4th plug at 40' with 10 sx cement,  CONSERVATION DIVISION Wichita, Kansas  6th plug to circulate rathole with 15 sx cement.	(company name) Mallard J.V.	(phone) 913-731-2869  mud and spot cement through drill pipe  Elevation 2321 GL
Plugging Proposal Received by	(company name) Mallard J.V. were: to fill hole with heavy n	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47'
Plugging Proposal Received by	(company name) Mallard J.V.  were: to fill hole with heavy notes that plug at 1650' with 50 sx company name)	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47' ement, 2nd plug at 900' with 80 sx cement,
Plugging Operations attended by Agent?: All X Part None	(company name) Mallard J.V.  were: to fill hole with heavy notes at 1650' with 50 sx center and plug at 240' with 50 sx c	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47' ment, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement,
Plugging Operations attended by Agent?: All X Part None  Operations Completed: Hour: 12:30 p.mbay: 5 Month: 6 Year:1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at 1650' with 50 sx center at the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the second state of the plug to circulate rathole to the plug to circulate rat	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47' ment, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement,
Operations Completed: Hour: 12:30 p.mDay: 5 Month: 6 Year:1989  ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement.  4th plug at 40' with 10 sx cement,  5rh plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with 50 sx centre of the plug at 240' with 50 sx centre of the plug to circulate mousehole of the plug to circula	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47' ment, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, e with 10 sx cement.
ACTUAL PLUGGING REPORT 1st plug at 1650' with 50 sx cement,  2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with 50 sx company at 1650' with 50 sx company at 240' with 50' with	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321' GL Anhydrite 1614-47' ment, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, with 15 sx cement.  ugging Proposal Received by Duane Rankin
2nd plug at 900' with 80 sx cement,  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with 50 sx centre of the plug at 240' with 50 sx centre of the plug to circulate rathole with plug to circulate mousehole of the plug to circulate m	(phone) 913-731-2869 mud and spot cement through drill pipe Elevation 2321' GL Anhydrite 1614-47' ment, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, with 15 sx cement.  with 10 sx cement.  ugging Proposal Received by Duane Rankin (TECHNICIAN)
2nd plug at 900 with 80 sx cement,  3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at 1650' with 50 sx centers.  3rd plug at 240' with 50 sx centers.  5th plug to circulate rathole with plug to circulate mousehole.  Properties Completed: Hour: 12	(phone) 913-731-2869  mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47'  ment, 2nd plug at 900' with 80 sx cement,  ment, 4th plug at 40' with 10 sx cement,  with 15 sx cement,  with 15 sx cement,  with 10 sx cement  Technician)  Agent?: Ali x Part None  130 p.mDay: 5 Month: 6 Year:1989
3rd plug at 240' with 50 sx cement,  4th plug at 40' with 10 sx cement,  5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at 1650' with 50 sx centers.  3rd plug at 240' with 50 sx centers.  5th plug to circulate rathole with plug to circulate mousehole.  Properties Completed: Hour: 12	(phone) 913-731-2869  Elevation 2321 GL Anhydrite 1614-47'  ement, 2nd plug at 900' with 80 sx cement,  ment, 4th plug at 40' with 10 sx cement,  with 15 sx cement,  e with 10 sx cement.  ugging Proposal Received by Duane Rankin (TECHNICIAN)  Agent?: All x Part None  30 p.mDay: 5 Month: 6 Year:1989  g at 1650' with 50 sx cement,
5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at plug at 1650' with 50 sx centers.  3rd plug at 240' with 50 sx centers.  5th plug to circulate rathole to 6th plug to circulate mousehole.  P!  P!ugging Operations attended by Operations Completed: Hour: 12:  ACTUAL PLUGGING REPORT 1st plug	(phone) 913-731-2869 Elevation 2321 GL Anhydrite 1614-47' ement, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, e with 10 sx cement.  ugging Proposal Received by Duane Rankin (TECHNICIAN)  Agent?: Ali x Part None  30 p.mDay: 5 Month: 6 Year:1989 g at 1650' with 50 sx cement,
5th plug to circulate rathole with 15 sx cement,  6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes to fill hole with 50 sx centers.  3rd plug at 240' with 50 sx centers.  5th plug to circulate rathole notes to circulate mousehole.  Properations Completed: Hour: 12:  ACTUAL PLUGGING REPORT 1st plug 2nd plug at 900' with 80 sx centers.	(phone) 913-731-2869 Elevation 2321 GL Anhydrite 1614-47' ement, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, e with 10 sx cement.  ugging Proposal Received by Duane Rankin (TECHNICIAN)  Agent?: All X Part None  30 p.mbay: 5 Month: 6 Year:1989 g at 1650' with 50 sx cement,  ment, STATE CORPORATION COMMISSION  (2-12). 26
6th plug to circulate mousehole with 10 sx cement.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at plug at 1650' with 50 sx centers.  3rd plug at 240' with 50 sx centers.  5th plug to circulate rathole of the plug to circulate mousehole.  P!  P!ugging Operations attended by Operations Completed: Hour: 12:  ACTUAL PLUGGING REPORT 1st plug 2nd plug at 900' with 80 sx centers.	mud and spot cement through drill pipe Elevation 2321 GL Anhydrite 1614-47 ement, 2nd plug at 900' with 80 sx cement,  ment, 4th plug at 40' with 10 sx cement,  with 15 sx cement,  e with 10 sx cement.  ugging Proposal Received by Duane Rankin (TECHNICIAN)  Agent?: All x Part None  130 p.mDay: 5 Month: 6 Year:1989  g at 1650' with 50 sx cement,  ment, STATE CORPORATION COMMISSION  ment.  Part STATE CORPORATION COMMISSION  The part of the part
Pomarke, 17 1 (0//0 p	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes at plug at 1650' with 50 sx centers. Sthe plug at 240' with 50 sx centers. Sthe plug to circulate rathole notes to fill plug to circulate mousehole.  Properations Completed: Hour: 12: ACTUAL PLUGGING REPORT 1st plug 2nd plug at 900' with 80 sx centers. Str. Plug at 240' with 50 sx centers. Str. Plug at 40' with 10 sx centers.	mud and spot cement through drill pipe  flevation 2321' GL Anhydrite 1614-47'  ment, 2nd plug at 900' with 80 sx cement,  ment, 4th plug at 40' with 10 sx cement,  with 15 sx cement,  with 10 sx cement.  ugging Proposal Received by  Duane Rankin  (TECHNICIAN)  Agent?: All  X  Part  None  30 p.mbay:  5 Month:  6 Year:1989  g at 1650' with 50 sx cement,  ment,  STATE CORPORATION COMMISSION  ment,  CONSERVATION DIVISION  Wichila Kanson
Namai Na: Used bu/40 Pozmix b% gel bv.Allied.	(company name) Mallard J.V.  were: to fill hole with heavy notes to fill hole with heavy notes to fill hole with heavy notes to fill hole with 50 sx centers. The plug at 240' with 50 sx centers to fill hole to circulate rathole of the plug to circulate mousehole.  Plugging Operations attended by Operations Completed: Hour: 12: ACTUAL PLUGGING REPORT 1st plug 2nd plug at 900' with 80 sx centers and plug at 240' with 50 sx centers the plug at 40' with 10 sx centers the plug to circulate rathole with the plug to circulate rathole with the senters to fill hole with 10 sx centers the plug to circulate rathole with the senters to fill hole with 10 sx centers the plug to circulate rathole with the senters to fill hole with 10 sx centers the plug to circulate rathole with the senters to fill hole with 10 sx centers the plug to circulate rathole with the senters to fill hole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate rathole with 10 sx centers the plug to circulate	mud and spot cement through drill pipe Elevation 2321' GL Anhydrite 1614-47' ement, 2nd plug at 900' with 80 sx cement, ment, 4th plug at 40' with 10 sx cement, with 15 sx cement, e with 10 sx cement.  ugging Proposal Received by Duane Rankin

FORM C 1 12/88			NOTICE OF INTEN	TION TO DRILL	ALL BLANKS MUST BE FILLED
×°	Mu	st be approved	d by the K.C.C. five	(5) days prior to comment (40° North	ncing well Of )
ed Spud Date .		14,		· ·	ec. 17. Twp 18. S, Rg 24. X West
	nonth	day	year		ec Twp 5, kg west
•		·	,	4330	feet from South line of Section
OPERATOR: License #	5663			3300	feet from East line of Section
Name Hes	s 011 (	Company			ate well on Section Plat Below)
Address:BOX	905				
City/State/Zip: .	McPher	son, KS	67460	County: Ness	
Contact Person:	.Jamie	Hess		Lease Name: Ruten	acht uell #: 1
Phone:	263	2243	• • • • • • • • • • • • • • • • • • • •		***********************************
	490	5.R		Is this a Propated	Field? yesX. no
CONTRACTOR: License	e#:333 rd	1		Target Formation(s)	Cherokee Sand
Name:	. u v	Y	•••••	Nearest lease or un	it boundary: 660' action: .2321 feet MSL
1-11 6-111-d fac.		Hall Class.	Tuna Equipments	Cround Surface Elev	n 330 feet: yes X no
Well Drilled For:		Well Class:	Type Equipment:		in one mite: yes X no
.X oil inj	i	' Infield	.X. Mud Rotary		fresh water:
Gas Sto	="		Air Rotary	Depth to bottom of	usable water: -600 800
OMMO Dis		X Wildcat		Surface Pipe by Alt	ernate: 1 X 2
Seismic; # c	•			Length of Surface P	ipe Planned to be set:200 *
				Length of Conductor	pipe required:N/A
If OMMO: old well in	nformation	as follows:	. •	Projected Total Dep	oth:4450!
•			• • • • • • • • • • • • • • • • • • • •	Formation at Total	Depth:Mississippi
				Water Source for Dr	
Comp. Date:		Old Total De	pth		$\dots$ well $\dots$ farm pond $X_+$ other
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## REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;
- File Completion Form ACO-1 within 120 days of spud date;
- file acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

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