API NUMBER 19- 147-20,285 TO CONTROLOGY STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION NOT NOT NOT NOT NOT NOT NOT NOT NOT N	* ;		れんのう		-00	
CONSERVATION DIVISION - PLUGGING SECTION NW NAME. SEC. 20, T. 4 S, R. 19 Way 200 COLORADO DERRY BUILDING WICHITA, KANSAS 67202 A950 feet from S section fine Technicianis Plugging Report 2310 feet from S section fine Esection f	To:			API NUMBER 15-	147-20,285 ℃	414426
### COLORADO DEFER SULTION ### COLORADO DEFER SULTION ### COLORADO NET SUBSISSES ##	STATE CORP	ORATION COMMISSION ON DIVISION - PLU	1 3GING SECTION $^{ m NW}$	NW NE , SEC.	20 , T 4 s, R 19	(W)
TECHNICIAN'S PLUGGING REPORT	200 COLORA	DO DERBY BUILDING				
Qperator License 4807			r			
Operator: G.K.M. Inc. Box 520 Great Bend, Ks. Great Bend, Ks. Conductor Pipe: Size feet Surface Casing: Size 8 5/8 feet 247 CMC Abandoned Oil Well Gas Well Input Well SWD Well X DEAR Company License Number 4807 Address Same Company License Number 4807 Address Same Company to ping at: Hour: 9:00 AM Day: 24 Month: March Year: 15 88 Pingging proposal received from Jerry Rice (company name) Same (phone) Were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Cel 2% Lite 100% Hulls, 4½" at 3370" w/175 sks cement. Perf 1170" - 1220". Bridge plug at 2998'. P.S. to 1375" Cement retainer at 1375". Circ w/300 sks. Checked. O.K. packer at 1109" Anhydrica 1497" - 1523. Elevation 1948". Top Dakota 1375". Cedar Hill Disp. Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095". Pumped down 25 sks Common Cement 2 alled tubing to 855". Pumped down 30 sks Lite w/50% Hulls. Circulated. Tied onto 4½" - 200 pumped down 9 sks Lite. Closed w/800% pressure. Remarks: B. J. Titan Cement Co. (If additional description, is necessary, use BACK of this form.) INAMO Disputsibles rive this plugging. ACRUAL PLUGGING REPORT Ran tubing to 1095". Pumped down 25 sks Common Cement 2 alled tubing to 855". Pumped down 30 sks Lite w/50% Hulls. Circulated. Tied onto 4½" - 200 pumped down 9 sks Lite. Closed w/800% pressure. Remarks: B. J. Titan Cement Co. (If additional description, is necessary, use BACK of this form.) NNO. 20 32 Lite. Closed w/800% pressure.						
Box 520 Well Total Depth 3380 feet			Tnc	•		
Great Bend, Ks. Conductor Pipe: Size feet Surface Casing: Size 8 5/8 feet 247 CMC Abandoned Oil Well Gas Well Input Well SWD Hell X U4A Other well as hereinafter Indicated Plugging Contractor Company License Number 4807 Address Same Company to plug at: Hour: 9:00 AM Day: 24 Month: March Year: 19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) were: Order 25 sks Common Cement 50 sks 65/35 Foz 10% Gel 2% Lite (100% Hulls, 4½" at 3370' w/175 sks cement, Perf 1170' - 1220'. Bridge plug at 2998'. P.B. to 1375' Cement retainer at 1375', Circ w/300 sks, Checked, O.K. packer at 1109' Nahydrite 1497' - 1523, Elevation 1948', Top Dakota 1375', Cedar Hill Disp, Plugging Proposal Received by D. F. B. Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095', Pumped down 25 sks Common Cement Pulled tubing to 855', Pumped down 30 sks Lite w/50% Hulls, Circulated, Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800% pressure. Remarks: B. J. Titan Cement Co. (If edditional, description is necessary, use BACK of this form.) INAMO Of Samusibabserve this plugging. APR - 7 1930 Signed Auf Figure 18 Tour Park 18 The Common Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50% Hulls, Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800% pressure.	Name&	•				
Surface Cosing: Size 8 5/8 foot 247 CMC Abandoned Oli Well Gas Well input Well SND Well X USA Other well as hereinafter Indicated Plugging Contractor Company License Number 4807 Address Same Company to plug at: Mourigloo AM Day: 24 Month: March Year: 19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) Were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Litte 1008 Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. P.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - 1000 AM Day: 1000 A	Address					
Abandoned Oll Well Gas Well Input Well SND Well X DAA Other well as hereinefter Indicated Ulcense Number 4807 Address Same Company to plug at: Hour: 9:00 AM Day: 24 Month: March Year: 19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) Were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100% Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. P.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Nahydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50% Hulls. Circulated. Tied onto 4½" Dumped down 9 sks Lite. Closed w/800% pressure. Remarks: B. J. Titan Cement Co. (11 additional description is necessary, use BACK of this form.) INGVO DESCRIPTIONAL Sugging. APR - 7, 1308 Signed Add F Additional FORM CP-2/3	,	Great	bend, Ks.			
Other well as hereinafter indicated	•					
Address Same Company to plug at: Hour; 9:00 AM Day; 24 Month: March Year; 19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100# Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. P.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour; 10:00 AM Day; 24 Month: Mar Year; 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. Circulated Tied onto 4½" - Dumped down 9 sks Lite. State of this form.) INAVO July Experisobserve this plugging. APR - 7 1000 Signed Add File Holland Agent Plugging. APR - 7 1000 Signed Add File Holland Form CP-2/3	Abandoned	Oll Well	Gas Well	Input Weli	SWD Well X U&A	
Company to plug at: Hour:9:00 AM Day: 24 Month: March Year:19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) Were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Litee 100% Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. P.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50% Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800% pressure. Remarks: B. J. Titan Cement Co. (!! addl*lons! description is necessary, use BACK of this form.) INdVa O structure. B. J. Titan Cement Co. (!! addl*lons! description is necessary, use BACK of this form.) APR - 7 338 Signed All F. Balthazar FORM CP-2/3	Other well	as hereinafter in	ndicated			
Company to plug at: Hour:9:00 AM Day: 24 Month: March Year:19 88 Plugging proposal received from Jerry Rice (company name) Same (phone) (phone) were: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100% Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. P.E. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour:10:00 AM Day: 24 Nonth: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50% Hulls. Circulated. Tied onto 4½" - 1000 AM Day: 1000	Plugging C	ontractor	Company		_ License Number 4807	
Plugging proposal received from Jerry Rice	Address	Same				
Vere: Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100# Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. 2.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Nhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) APR - 7 1338 Signed All Houthard FORM CP-2/3	Company to	plug at: Hour:9:0	00 AM Day:	24 Month:	March Year:19	88
Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100# Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. 2.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - pumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INd/O PRESENTE Description is necessary, use BACK of this form.) APR - 7 1988 LITE	Plugging p	roposal received f	from	Jerry Rice		
Order 25 sks Common Cement 50 sks 65/35 Poz 10% Gel 2% Lite 100# Hulls, 4½" at 3370' w/175 sks cement. Perf 1170' - 1220'. Bridge plug at 2998'. 2.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' - 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement 2011ed tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - 20 pumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INd/ O proposal Received by D. F. B. (TECHNICIAN) APR - 7 1988 Signed All Hulls. FORM CP-2/3	(company na	ame)	Same		(phone)	Marine Control of the
Plugging Proposal Received by D. F. B. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Campleted: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - pumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INdia O HULLET BACK OF This plugging. APR - 7 1938 L. TE						tirminal educe o
P.B. to 1375' Cement retainer at 1375'. Circ w/300 sks. Checked. O.K. packer at 1109' Anhydrite 1497' = 1523. Elevation 1948'. Top Dakota 1375'. Cedar Hill Disp. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INDUCTION OF THE STREET OF THE PROPERTY OF THE P		734	, •			nt
Plugging Proposal Received by D. F. B. Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. Ciff additional description is necessary, use BACK of this form.) INAVO DESCRIPTION SIGNATION OF THE CHARGE PROPERTY OF THE CHARGE PROPERTY OF THE CHARGE PROPERTY OF THE CHARGE PROPERTY OF THE CALL THE CAL						
Plugging Proposal Received by D. F. B. (TECHNICIAN) Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) IN d/d O TECHNICIAN DAYS Signed All Form CP-2/3 APR - 7 1989 Signed All Form CP-2/3	•	,				.03
Plugging Operations attended by Agent?: All X Part None Operations Completed: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INdVa Operations attended by Agent?: All X Part None (If additional description is necessary, use BACK of this form.) APR - 7 1938 Signed All Form CIRCULARY Dale F. Balthazor FORM CP-2/3	Anhydrite 1	497' - 1523. Elev	ration 1948'. To	p Dakota 1375'.	Cedar Hill Disp.	
Plugging Operations attended by Agent?: All X Part None Operations Campleted: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INdVa Operations attended by Agent?: All X Part None (If additional description is necessary, use BACK of this form.) APR - 7 1938 Signed All Formation Dale F. Balthazor APR - 7 1938 Signed All F. Balthazor Dale F. Balthazor FORM CP-2/3						
Plugging Operations attended by Agent?: All X Part None Operations Campleted: Hour:10:00 AM Day: 24 Month: Mar Year:19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INdVa Operations attended by Agent?: All X Part None (If additional description is necessary, use BACK of this form.) APR - 7 1938 Signed All Formation Dale F. Balthazor APR - 7 1938 Signed All F. Balthazor Dale F. Balthazor FORM CP-2/3			_Plugging Propos	al Received by	D. F. B. (TECHNICIAN)	-
Operations Completed: Hour: 10:00 AM Day: 24 Month: Mar Year: 19 88 ACTUAL PLUGGING REPORT Ran tubing to 1095'. Pumped down 25 sks Common Cement Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - Dumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INd/O DESCRIPTION SIGNAL SIGNED SIGNAL APR - 7 1938 Signed All Form CP-2/3 CONSERVATION BYCGING Dale F. Balthazor FORM CP-2/3	Plugging O	perations attended	by Agent?: All	X	None	
Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INDICATE 1-1-68 APR - 7 1989 APR - 7 1989 CONSENSATION DANCION Dale F. Balthazor FORM CP-2/3						
Pulled tubing to 855'. Pumped down 30 sks Lite w/50# Hulls. Circulated. Tied onto 4½" - pumped down 9 sks Lite. Closed w/800# pressure. Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INd/d Data Library Conserve this plugging. APR - 7,1939 APR - 7,1939 TE 4-7-68 CONSERVATION DIVISION FORM CP-2/3						
Dumped down 9 sks Litte. Closed w/800# pressure. Remarks:						
Remarks: B. J. Titan Cement Co. (If additional description is necessary, use BACK of this form.) INdVa Opposition Standard Communication of the standard				and the control of th	Circulated. Hed Onto 4	
(If additional description is necessary, use BACK of this form.) INdVa O and analytobserve this plugging. APR - 7 1988 APR - 7 1988 CONSERVATION DATE: CONSERVATION DATE: FORM CP-2/3	umped down	9 sks Lite. Clo	sed w/800# press	ure.	dige migraphic floring religions and instructions of religions to the state of the	DNS STATISTICAL AND ADMINISTRA
(If additional description is necessary, use BACK of this form.) INdVa O and analytical description is necessary, use BACK of this form.) APR - 7 1989 APR - 7 1989 TE						
(If additional description is necessary, use BACK of this form.) INdVa O and analytical description is necessary, use BACK of this form.) APR - 7 1989 APR - 7 1989 TE					u addition plants. My catalogue adapt values pages in a de laboration de adaptication de de april de accessories.	Walter and American
(If additional description is necessary, use BACK of this form.) INdVa O and analytical description is necessary, use BACK of this form.) APR - 7 1989 APR - 7 1989 TE	*	D T 1714				
TE 4-7-88 APR - 7 1988 TE 4-7-88 COMSERVATION DATES Date F. Balthazor FORM CP-2/3	Remarks:		There's fection 2 med med and a committee the section	000000000000000000000000000000000000000	W. o. f. J. b.	
APR - 7 1989 Signed Walf Balthard Dale F. Balthard FORM CP-2/3	LN.V.O.	C.E.D.	Mad Warin da Garantosia	Acessary, ase BYC	K of this form.)	N
V. NO. 20328. CONSERVATION DATE ON Dale F. Balthazor FORM CP-2/3		10		Signed A) Ala	Balthana	1)
CONSERVATION DATED FORM CP-2/3	<u></u>	0328			TECHNICIANY	
S-XY Widhta, Kanaza Rev. 01-84	Y. NO	3-24 C		Da	FORM CP-	