10:		API NUMBER 15- 175-20,821- 0600
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT		NW , SEC. 35 , 7 34 S, R 34
		4640 feet from E section
	License #5469	Lease Name Printz Well # B-3
Mamal	Anadarko Production Co.	
	P. O. Box 351	Weil Total Depth 6815
	Liberal, KS 67901	Conductor Pipe: Sizefeet
		Surface Casing: Size8 5/8 feet 1598
Abandoned	Oll Well Gas Well	Input WellD&A
		·
		License Number 786
Address	3535 NW 58th, Suite 710, Oklah	oma City, OK 73112
^	a stud set House 19:05 on Dave	10 Month: January Year: 19 85
Plugging	proposal received from	John Hannah
		(phone) 316-624-
I COMBANU	name/ Allauarko	(phone) 510-024-
		d spot cement through drill pipe
were:	to fill hole with heavy mud an	d spot cement through drill pipe
were: 1st plug	to fill hole with heavy mud an at 2600' with 50 sx cement,	
were: 1st plug	to fill hole with heavy mud an	d spot cement through drill pipe
lst plug 2nd plug	at 2600' with 50 sx cement, at 1630' with 40 sx cement	d spot cement through drill pipe
1st plug 2nd plug 3rd plug	at 2600' with 50 sx cement, at 1630' with 40 sx cement at 800' with 40 sx cement	d spot cement through drill pipe
1st plug 2nd plug 3rd plug 4th plug	at 2600' with 50 sx cement, at 1630' with 40 sx cement at 800' with 40 sx cement solid bridge hulls - plug at 40' cement to	d spot cement through drill pipe  o surface with 10 sx cement
1st plug 2nd plug 3rd plug 4th plug 6th plug	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 s	o surface with 10 sx cement
1st plug 2nd plug 3rd plug 4th plug	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 s	d spot cement through drill pipe  o surface with 10 sx cement
1st plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Plugging Pro	o surface with 10 sx cement cement, 7th plug to circulate mouse hole supposal Received by Richard W. Lacey
1st plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:	o surface with 10 sx cement x cement, 7th plug to circulate mouse hole to posal Received by Richard W. Lacey (TECHNICIA'N)  All Part None X
1st plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:	o surface with 10 sx cement cement, 7th plug to circulate mouse hole supposal Received by Richard W. Lacey
1st plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  s Completed: Hour: 1:00 am Day:	o surface with 10 sx cement x cement, 7th plug to circulate mouse hole to posal Received by Richard W. Lacey (TECHNICIA'N)  All Part None X
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600	o surface with 10 sx cement x cement, 7th plug to circulate mouse hole posal Received by Richard W. Lacey (TECHNICIAN)  AllPartNoneX  10Month: January Year:19 85
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  as Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600 sx cement, 3rd plug at 800' with	o surface with 10 sx cement ox cement ox cement, 7th plug to circulate mouse hole of the posal Received by Richard W. Lacey (TECHNICIAN)  All Part None X  10 Month: January Year: 19 85  ' with 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid brid.
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  as Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600 sx cement, 3rd plug at 800' with	o surface with 10 sx cement ox cement ox cement, 7th plug to circulate mouse hole of the posal Received by Richard W. Lacey (TECHNICIAN)  All Part None X  10 Month: January Year: 19 85  ' with 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid brid.
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface	o surface with 10 sx cement x cement, 7th plug to circulate mouse hole to posal Received by Richard W. Lacey (TECHNICIAN)  All Part None X  10
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface	o surface with 10 sx cement ex cement, 7th plug to circulate mouse hole oposal Received by Richard W. Lacey (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  With 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bride with 10 sx cement, 6th plug to circulate resultate mouse hole with 10 state commission.
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface	o surface with 10 sx cement x cement, 7th plug to circulate mouse hole to posal Received by Richard W. Lacey (TECHNICIAN)  All Part None X  10
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface	d spot cement through drill pipe  so surface with 10 sx cement by cement, 7th plug to circulate mouse hole of the poposal Received by Richard W. Lacey  (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  I with 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bride with 10 sx cement, 6th plug to circulate resultate mouse hole with 10 TAXE COMMISSION COMMISSION.
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  as Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface th 10 sx cement. 7th plug to circulate for the following state of the following	d spot cement through drill pipe  o surface with 10 sx cement ox cement, 7th plug to circulate mouse hole to composal Received by Richard W. Lacey  (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  With 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bridge with 10 sx cement, 6th plug to circulate resultate mouse hole with 10TAKE COMMENSATION COMMISSION Wichita, Kansas
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  as Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface th 10 sx cement. 7th plug to circulate for the following state of the following	d spot cement through drill pipe  o surface with 10 sx cement ox cement, 7th plug to circulate mouse hole to composal Received by Richard W. Lacey  (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  With 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bridge with 10 sx cement, 6th plug to circulate resultate mouse hole with 10TAKE COMMENSATION COMMISSION Wichita, Kansas
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  S Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  ex cement, 3rd plug at 800' with  plug at 40' cement to surface  th 10 sx cement. 7th plug to circulate for additional description	d spot cement through drill pipe  o surface with 10 sx cement  ox cement, 7th plug to circulate mouse hole of the poposal Received by Richard W. Lacey  (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  with 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bridge with 10 sx cement, 6th plug to circulate resultate mouse hole with 10 TAKE CORNERNATION COMMISSION  JAN 15 1985  CONSERVATION DIVISION
lst plug 2nd plug 3rd plug 4th plug 6th plug 10 sx cer Plugging Operation ACTUAL PL with 40 s hulls - 1	at 2600' with 50 sx cement,  at 1630' with 40 sx cement  at 800' with 40 sx cement  at 800' with 40 sx cement  solid bridge hulls - plug at 40' cement to circulate rat hole with 10 sment  Operations attended by Agent?:  as Completed: Hour: 1:00 am Day:  UGGING REPORT 1st plug at 2600  sx cement, 3rd plug at 800' with  plug at 40' cement to surface th 10 sx cement. 7th plug to circulate for the following state of the following	d spot cement through drill pipe  o surface with 10 sx cement ox cement, 7th plug to circulate mouse hole with surface by Richard W. Lacey  (TECHNICIAN)  All Part None X  10 Month: January Year:19 85  With 50 sx cement, 2nd plug at 1630'  40 sx cement, 4th & 5th plugs - solid bridge with 10 sx cement, 6th plug to circulate rate with 10 sx cem

FORM CP-2/3 Rev.01-84