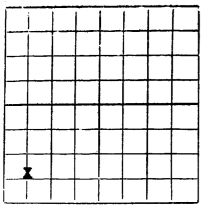
6875 PBTD



N. M. C. C. C. C. CODE NEW MEXICO OIL CONSERVATION COMMISSION SEP 2 1 1980 Fe. New Mexico CYPTOS 000

Mail to District Office, Oil Conservation Commission, to which Form Ci-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

No. 2, from to No. 5, from to No. 6, from to No. 3, from to No. 3, from No. 6, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from to feet. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR LOOD AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3-3/8 48 New 449 Float Surface 5-1/2 17615-5 New 6935 Float Tricerediate 5-1/2 17615-5 New 6935 Float Oil String Remarks on Attached Sheet MUDDING AND CEMENTING RECORD SIZE OF CASING SIZE OF CEMENT DEED GRAVITY AMOUNT OF MUD USED 17 13-3/8 462 28044 Gell Pump & Plug 18 13-5/8 4003 2289 Pos-100 Reg.—Pump & Plug 18 13-5/8 4003 2289 Pos-100 Reg.—Pump & Plug 19 11 13-5/8 4003 2289 Pos-100 Reg.—Pump & Plug 19 11 13-5/8 4003 2289 Pos-100 Reg.—Pump & Plug 19 11 13-5/8 4003 2289 Pos-100 Reg.—Pump & Plug		AREA 640 AC FE WELL CO							
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Well is. 660 South ine and 660 IN Society of Society of South ine and 660 IN Society of Society of South ine and 660 In State Land the Oil and Gas Lease No. is. 1845-502 Johnson-Gadbois Brilling was Completed Angure 192 Johnson-Gadbois Brilling Company Address Abilene, Texas Silevation above sea level at Top of Tubing Head 3637 The information given is to be kept confidential unit of the season of the s	_		(00,0, 00,					(130130)	
Well is								·	•
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Name of Drilling Contractor. Address. Abilene, Texas Bicvation above sea level at Top of Tubing Head. Abilene, 19 OIL SANDS OB ZONES No. 1, from 6750 to 6830 No. 4, from to No. 5, from to No. 3, from to No. 6, from to No. 3, from to No. 6, from to No. 6, from to No. 3, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from feet. CASING RECORD CAS	of Section	1	If	State Lan	d the Oil a	and Gas Lease No.	is 194-503	0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************
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Address Ablene, Texas Elevation above sea level at Top of Tubing Head 3697 The information given is to be kept confidential un OIL SANDS OR ZONES No. 1, from 6750 to 6830 No. 4, from to No. 5, from to No. 5, from to No. 6, from to No. 1, from to feet. IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 3, from to feet. CASING RECORD CASING									-
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SIZE PER FOOT USED AMOUNT SHOE CUT AND PERFORATIONS PURPOSE 3-3/8 48 New 449 Float Surface 8-5/8 \$32424 New & Used 3973 Float Intermediate 5-1/2 17815.5 New 6935 Float Oil String Remarks on Attached Sheet MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 17 13-3/8 462 280445 Gel Pump & Plug 11 8-5/8 4003 2289 Pos-100 RegPump & Plug	No. 4, from	•••••		***************************************	to			feet	***************************************
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HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 17 13-3/8 462 280+4% Gel Pump & Plug 11 8-5/8 4003 2289 Pos-100 RegPump & Plug					IUDDING	AND CEMENTI	NG RECORD		
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11 8-5/8 4003 2289 Pos-100 RegPump & Plug				-				RAVITY	
- state and the state of the st		8-5/8				Pump & Plus	7		
			6945 6	30 50-	O Pos	Pum & Plus	THE		
RECORD OF PRODUCTION AND STIMULATION				REC	ORD OF	PRODUCTION A	ND STIMITA	TON	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							used, interval	treated or shot.)	
Acidise with 500 gals. NEC at 6750-6830.	rejuise M	nen 500	gals. ME	Cat 67	750-68 3	01,	***************************************		•••••••••••••••••••••••••••••••••••••••
	••••	••••••	***************************************	************	********			***************************************	•••••
						***************************************		***************************************	•
	••••••••••	• • • • • • • • • • • • • • • • • • • •		······		·····			
Result of Production Stimulation Flowed 133 bbls. oil, no water through a 1/2" choke in 2 hrs.	Result of Prod	luction Stim	ulation F1	rwed 13	3 bble	. oil, no wa	ter throug	h a 1/2" choks	in 2 hre.
Tested on 8/24/50.	•		Ter	sted on	8/24/	60.		•••••	***************************************
Depth Cleaned Out. 6945 TD	••••••	*****************	********				***	Denth Cleaned On	. 6945 TD

\mathbf{F}_{\star} . ORD OF DRILL-STEM AND SPECIAL TES.

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary to	ols were	used from	Surface	feet to69	945 TD	feet, a	and from		feet 1	tofeet
Cable to	ols were u	used from	••••••••••		375. PBT	D feet, :	and from		feet (tofeet
					PRODU	CTION				
Put to P	roducing.	Augus	t. 24,		., 19 60	•				
OIL WE	LL: T	he productio	on during the first	t 24 hours was	1	33	ba	rrels of liq	uid of which	
	was oil;			ı;	0	% water	r; and	0	% was sediment. A.P.I	
			440							
GAS WE							MCF n	1,10		barrels o
00								143	•••••••••••	Daticis U
			arbon. Shut in Pi							
PLE	ASE IN	DICATE B	ELOW FORMA Southeastern		(IN CON	FORMAN	CE WIT	H GEOGR		SECTION OF STATE): stern New Mexico
T. Anh	y	280	Southeastern		nian			Т.		stern New Mexico
		100							•	itland
B. Salt.	•••••	1085	•••••	. T. Monte	oya	• 		Т.		••••
T. Yate	s		*******************	T. Simps	on			т.	Pictured Clif	fs
T. 7 Ri	vers		•••••	Т. МсКе	ee		· · · · · · · · · · · · · · · · · · ·	т.	Menefee	
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T. Abo.		6667	•••••	. T		· · · · · · · · · · · · · · · · · · ·	·	Т.	••••••	••••
T. Penn	1		•••••	. T		· · · · · · · · · · · · · · · · · · ·		т.		
T. Miss	• • • • • • • • • • • • • • • • • • • •							т.	***************************************	······································
				FOF	RMATIC	N RECO	ORD	,		
From	То	Thickness in Feet	F	ormation		From	То	Thickness in Feet	3	Formation
Surface	70	70	Red Bed &	Sand		4375	4392	17	Chert	& Dolo.
70	360	290	Red Bed, A		hells	4392	4486	94	Lime &	
360 431	431 687	71 256	Red Bed & Lime & Anh			4486	4533	47	Lime &	
687	1158	471	Salt & Anh			45 33 45 94	4594 4634	40	Lime &	
1158	1435	277	Lime & Anh			4634	4680	46		Sand & Dolo.
1435	1536	101	Cyp. & Anh			4680	4726	46	Lime &	Sand
1536 1 64 2	1642 2283	106 641	Cyp. & Anh Anhyd. & I		36	4726 5245	5245 5345	519 100	Lime &	Dolo. Dolo. & Chert
2283	2361	78	Lime	WW9		5345	5538	193		& Chert
2361	2416	55	Lime & Anh	yd.		5538	5672	134	Dolo.	& Sand
2416 2572	2572 2618	156 46	Lime Lime & Red	Bod		5672	5891	219	Dolomi	
2618	3082	464	Lime	Dec		5891 5920	5920 6429	29 509		te & Send te & Chert
308 2	3123	41	Lime & Anh	grd.		6429	6444	1.5	Dolomi	
31.23 3907	3901	778	Lime			6444	6670	226		& Delomite
3901. 3926	3926 3943	25 17	Lime & Che			6670 6676	6676 6687	5	Shale &	& Lime Dolomite
3943	4004	61	Sand & Lim			6687	6915	228	Lime	
4004	4093	89	Lime & Dol			6915	6945	30	Anhyd.	& Lime
4093 4259	4259 4261	166	Send & Lim Send	18						
4261	4291	30	Chert & Sa	nd		CONTRA	CT BOT	ARY TO	TD 69451	PBTD68751.
4291	4331	40	Chert, Dol	o. & Lime						,
4331	4375	44								

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

	September 12, 1960
as can be determined from available records.	
I hereby swear or affirm that the information given herewith is	a complete and correct record of the well and all work done on it so far

77	(Date)
Company or Operations Pacific Coal & 611 Co.	Address P. O. Box 1688, Hobbe, New Mexico
Name.	Position Title Petroleum. Engineer