NUMBER OF COPIE		
G:\$	TRIBUTION	
SANTA FE		
FILE		
U. 5. G . 5.		L
LAND OFFICE		
	OIL	
TRANSPORTER	GA5	
PRORATION OFFI	CE	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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

į				
1		٠		
				,
1				

feet from feet from If State 7-31-61 Top of Tubing Ho to to ter inflow and elect	Drilling Prilling end 40 19 IMPO vation to which to to	line and lin	Lea 2310 E 398 was Completed Ca The info NES from from SANDS	feet from 9-9-61 to to	S	
feet from If State 7-31-61 Or Carper Iew Mexico Top of Tubing Ho to to to	Drilling Prilling end 40 19 IMPO vation to which to to	line and lin	Lea 2310 E 398 was Completed Ca The info NES from from SANDS	feet from 9-9-61 to to	S	
feet from If State 7-31-61 Top of Tubing Homes to to to	Drilling end 40 19 MPO vation to which to	line and	Lea 2310 E 398 was Completed. Ca The info NES from. from. sands	g=9-61 primation given is to to to	S	
feet from If State 7-31-61 Or Carper Iew Mexico Top of Tubing Ho to to ter inflow and elever	Drilling ead 40 19 MPO vation to which to	line and	E 398 was Completed. ACa	9-9-61 ormation given is to to to	be kept confidential u	
If State 7-31-61 or Carper Iew Mexico Top of Tubing Ho to to to ter inflow and elect	Drilling end 40 19 IMPO vation to which to to	IL SANDS OR ZALLEM No. 5, No. 6, ORTANT WATER	was Completed. ACa	9-9-61 commation given is to to to	be kept confidential u	
7-31-61 or Carper lew Mexico Top of Tubing Ho	Drilling end 40 19 0 8829 IMPO vation to which to to	IL SANDS OR ZO No. 4, No. 5, No. 6, RETANT WATER water rose in hole	was Completed. Ca	9-9-61 commation given is to to to	be kept confidential u	
Top of Tubing Ho	Drilling end 40 19 00 8829 IMPO vation to which to	IL SANDS OB Zolumber No. 4, No. 5, No. 6, RTANT WATER of water rose in hole	The info	to	be kept confidential u	
Top of Tubing Head to	18829 IMPO vation to which to	IL SANDS OB ZAL No. 4, No. 5, No. 6, RTANT WATER a water rose in hole	The info	to	be kept confidential u	
Top of Tubing Ho	19	IL SANDS OB ZA	The info	toto	be kept confidential u	
totototo	IMPO vation to which to to	IL SANDS OB Zal	fromfrom	to		
ter inflow and elec	IMPO vation to which to to	No. 4, No. 5, No. 6, No. 6, No. 6 in hole	fromfrom	toto		
ter inflow and elec	IMPO vation to which to to	No. 4, No. 5, No. 6, No. 6, No. 6 in hole	fromfrom	toto		
ter inflow and elec	IMPO vation to which toto	No. 5, No. 6, RTANT WATER a water rose in hole	from	toto		
ter inflow and elec	IMPO vation to which toto	PETANT WATER a water rose in hole	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	to		
ter inflow and elec	IMPO vation to whichto	PETANT WATER a water rose in hole	SANDS	.fcet		
	vation to which	a water rose in hole		feet		
	vation to which	a water rose in hole		feet		
	toto			feet		
	to			•		
	to			icet		
				feet		
***************************************				fact		
	to		***************************************			
		CASING BECOM	LD			
NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
New	314	Tex Patt			Surface	
2# New	2915	Hall			Intermediate	
11,6 New	8829	Hall			Oil String	
<u> </u>			I			
	MUDDIN	G AND CEMENT	NG RECORD			
WHERE	NO. SACES	METHOD	G	MUD RAVITY	AMOUNT OF MUD USED	
			_			
8829	1500	1 - ·	_			
1	New 1. 6 New	New 2915 1.6 New 8829 MUDDIN- WHERE NO. SACKS OF CEMENT 314 225 2915 250 8829 1500 BECORD OF	MUDDING AND CEMENTS MUDDING AND CEMENTS WHERE NO. SACES OF CEMENT USED 314 225 Pump & Plu 2915 250 Pump & Plu 3829 1500 Pump & Plu BECORD OF PRODUCTION A	MUDDING AND CEMENTING RECORD WHERE NO. SACES OF CEMENT USED 314 225 Pump & Plug 2915 250 Pump & Plug 8829 1500 Pump & Plug RECORD OF PRODUCTION AND STIMULAT	New 2915 Hall	

CORD OF DRILL-STEM AND SPECIAL TY

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

TOOLS USED

Cable to	ools were	used from	feet to	8829	feet,	and from	•••••••	feet tofeet to	fee
						and from	•••••••••••••••••••••••••••••••••••••••	feet to	fee
ut to F	Producing	9.	.22-61		OTION				
/12 W	CLL: 1	ne productio	n during the first 24 hours	was2	23	b	arrels of li	quid of which 100	% w
	W	as oil;	% was cmu	lsion;	***************************************	% wat	er; and	% was sec	liment. A.P.
	G	ravity	38.2	***************************************					
AS WI	ELL: T	he production	n during the first 24 hours	was		M.C.F.	nlus		
	lic	quid Hydroca	rbon. Shut in Pressurc	1ba				····	Darreis
ength (
			Southeastern New Mex	irs (IN CON)	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF	
Anh	y:	137		evonian			T	Northwestern New M	
			5 T. Si	lurian				Ojo Alamo Kirtland-Fruitland	
Salt		······································	т. ж	ontoya					
			O T. Si	mpson	•••••••	······································	т.	Pictured Cliffs	
			_	cKee				Menefee	•••••••
				lenburger r. Wash				Point Lookout	
San A	Andres		Т. G	anite				Mancos	
			ъ т	*************		····	Т.	Morrison	
								Penn	
				***************************************				***************************************	
			,	***************************************					
Miss									
				ORMATION			_,		•••••••••••••••••••••••••••••••••••••••
rom	То	Thickness in Feet	Formation		From	То	Thickness		·
							in Feet	Formation	
0 1370	1370	l I	Sand & Shale						
740	-	1370 210	Anhydrite & Sand, Shale &			:			
950		880	Dolomite & An						
830		45	Sand						
875	1	925	Dolomite & Sa	nd					
358	- 1	1558 142	Dolomite						
	8485	1985	Sand & Shale Dolomite & Ch						
485		19	Dolomite & Gr	19					
504	8829	325	Dolomite						
Ì									
			ATTACH SEPARATE S	HEET IF AT	DITION	AL SPA	TR: 10 ATT	FDFD	
I hereb	y swear 4								
n be de	termined	from availal	ole records.	erewith is a co	mplete an	d correct	record of	the well and all work done	on it so far
					****			n m.t	
IDany or	Onemid	Z 7		*****	*************	••••••••	••••••	9-26-61	Date)

Company or Operator. James P. Dunigan

Address. 415 Citizens Nat'l Bnk., Abilene, Texas

Position or Title. Superintendent