

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

			later than to	strict Office, Oil Co wenty days after co mission. Submit in (mpletion of well	. Follow instructions i	orm C-101 was sent not n Rules and Regulations
AF LOCATE	REA 640 ACRE	S ECTLY					
					Orin:		
	()	Ottrband or Oberg					
ell No		., in	¼ of		, T	K	37-3 , NMPM.
·····	Drin	kare		Pool,			County.
							line
Section	.1	If Sta	ate Land the Oil a	and Gas Lease No.	is		
rilling Comm	nenced	6=	15	., 19. 52 Drilling	was Completed.	7-22	
ame of Drill	ing Contracto	or I	ading A. Dat	90			
ddress		M	sees, Tours	<u> </u>			
		Top of Tubing			The inf	ormation given is to	be kept confidential unti
			=	OIL SANDS OR ZO			
o. 1, from	6323	to	6525	No. 4	from	to	
No. 2, from		to	·	No. 5,	from	to	
Vo. 3, from		to		No. 6	from	to	
			TMP	ORTANT WATER	SANDS		
nclude data	on rate of wa	ter inflow and		h water rose in hole			
						feet	
Jo 2 from			to			fect	
'o 3 from			to			feet	
No. 4 from			to			feet.	
40. 4, Hom							
				CASING RECO	CUT AND		
SIZE	WEIGH PER FO				PULLED FROM	PERFORATIONS	PURPOSE
13 3/8"	32.4	, s	241	9 9 9 9 9 9			Water string
8 5/8"	384		3951	Levis		6428-6445: 141	Dil string
2 3/8"	4.7	1	6524	· Tung Q	6522.	6302-6510	Publing string
				IG AND CEMENT	TATE DECORD		
 -				METHOD	ING ILECOILE	MUD	AMOUNT OF
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	USED		GRAVITY	MUD USED
17 1/4"	13 3/1.	255*	300	Pump & Plu	B		
7 7/8"	5 1/2"	2798° 6536°	700				
	7 46	4//4					
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RECORD O	F PRODUCTION	AND STIMULA	TION	
		(Record 1	the Process used.	No. of Qts. or Ga	ıls. used, interva	l treated or shot.)	
	Process 4	,				6465 - 65111° w	1h 1000
	Series 1	US, LST o		······			
	••						
Result of Pro	oduction Stim	ulation	After recor	rering hole 1	oad flowed	140 berrels f	luid in 24 hours
/							
						Denth Cleaned	∂

REF D OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Cabla to									feet to	IC
Cable R	ools were	used from	······································	feet	to	feet,	and from	•	feet to	fee
					PRO	DUCTION				
Put to 1	Producing	7-	31	•••••••		R				
OIL W	ELL: T	he product	ion during the fi	rst 24 ho	ours was))	b	arrels of 1	iquid of which	ch. w
	w	as oil;		% was e	emulsion;	4	% wat	er: and		
	G	ravity	39.1°		,		, o wat	ci, anu		iment. A.P.
GAS W										
							M.C.F.	plus	-	barrels
T			carbon. Shut in							

PLI	EASE IN	DICATE 1	BELOW FORM	IATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOG	RAPHICAL SECTION OF	STATE):
T. Anh	ıv		Southeaster						Northwestern New M	
					Devonian Silurian					
					Montoya				Kirtland-Fruitland	
					Simpson				Farmington Pictured Cliffs	
			·····		McKee				Menefee	
			•		Ellenburger		••	Т.	Point Lookout	
			••••••		Gr. Wash				Mancos	
T. San T. Glor	Andres	5001 /	-1594)						Dakota	
			-2906)						Morrison	
		6018 (Penn	
T. Abo.										

T. Miss										
1. IVIISS		······································		Т.	***************************************	• • • • • • • • • • • • • • • • • • • •	····			
				т.	FORMATIC					
		Thickness in Feet		T.	FORMATIC			Thickness		
	То	Thickness in Feet]	Formatio	FORMATIC	ON RECO	ORD	т.		
From	To 2800	Thickness in Feet	No Sample	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	То	Thickness in Feet	No Sample	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		
From	To 2800	Thickness in Feet	No Sample Dalamite of shele,	Formatio	FORMATIO	ON RECO	ORD	Thickness		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

y	Manuel E 1666
as can be determined from available records.	The second of th
a nereby swear of amini that the information	given herewith is a complete and correct record of the well and all work done on it so far

,	Marus 5, 1952
Company or Operator. Shell 011 Company	Address. Box 1957, Hobbs, Now Mexico
Name J. D. Severe J. D. Savage	Position or Title. Division Exploitation Engineer