

## 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 of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

LOCA	AREA 640 ACR TE WELL COR	RECTLY				Federal	
		Gas Corpo					
	36 <b>-</b> D	SE	SE	36	т	25N	<b>2V</b> , NMP
ell No	Gevalin	, in	74 01	74, Of Sec	•••••••••••••••••••••••••••••••••••••••	Rio Arriba	Cour
			South	Pool,	1055		East li
ell is	26				<b>T</b> _1	A FC	
Section		If St	ate Land the Oil	and Gas Lease No.	<b>i</b>	March	19 57
							. 19 , 19 57
me of Dri	illing Contrac	tor			**********************		
dress	·				************************		***************************************
vation ab	ove sea level a	t Top of Tubin	7399 Head	) <b>!</b> 	The inf	formation given is t	o be kept confidential un
	••••••		, 19				
			o	OIL SANDS OR Z	ONES		
			-			to.	
-							•••••••••••••••••••••••••••••••••••••••
). 3, from		tc		No. 6	, irom	10	
			IMP	DRTANT WATER	SANDS		
clude data	on rate of w	ater inflow and	elevation to which	h water rose in hol	<b>c.</b>		
. 1, from.			to	***************************************		feet	•••••
o. 2, from.		•••••	to			feet	
o. 3, from.			to			feet	
o 4 from			to			feet	•
o. 1, 110iii.	•••••						
				CASING RECO	RD		
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10 3/4"	24#		94.32		-		Surface
5 1/2"			35051				Prod. String
		_		_	-		
	<u> </u>			!	<u></u>	<u> </u>	<del>'</del>
			MUDDIN	G AND CEMENT	ING RECORD	·	
SIZE OF	SIZE OF	WHERE	NO. SACES OF CEMENT	METHOD USED		MUD	AMOUNT OF MUD USED
HOLE	CASING	SET	100	Pump Plug			
11 <b>"</b> 6 3/4"	10 3/4" 5 1/2*	94.32 3515'	100	2 Plugs			
<del>3 3/4</del>	7 -/-			†			
			RECORD OF	PRODUCTION	ND STIMULA	TION	
		(Beened a)	ha Dungan ward	No. of Qts. or Gal	s used interval	treated or shot.)	(051)
		(Record t	ne Process useu, .	140. bi Qu. bi Ga	s. uscu, macrear	dedict of anothy	SECHIVE N
				***************************************	***************************************	/t	(LULIYEU \
				***************************************	******************		JAN 3 0 1959
			,	,	*****************		AUCA O 1272
						\01	L CON. COM.
						1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
esult of Pr	roduction Stim	ulation			***************************************		
w		•••••••				************************	***************************************
						Depth Cleaned	Out

## RECORD 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

		used from	fe	eet 1	to	feet, a	and from	••••••	feet to
						DUCTION			
	Recording	K Temp.	Abandon Ma	rc	h 19 , <sub>19</sub> 57	<u></u>			
OIL WI	ELL: T	he producti	on during the first 24	4 ho	urs was		ba	rrels of li	quid of which9
						4			% was sediment.
AS WI	ELL: T	he producti	on during the first 24	f ho	urs was		MCF	line.	barr
			carbon. Shut in Press					143	Darr
Length									
							OT 17170	** 4704	RAPHICAL SECTION OF STAT
			Southeastern Ne	w M	Iexico	MEURMAN	CE WII	n GEUG	Northwestern New Mexico
				T.	Devonian		••••••	т.	
				Т.					Kirtland-Fruitland
				T. T.	Montoya				Farmington
				T.					Pictured Cliffs
				T.	Ellenburger	••••••		т.	Point Lookout.
				T.					Mancos
				T. T.	Granite				Dakota
									Morrison
				т.					
0	3200	3200				11			
154 160 198	3354 3360 3398 3422 3456	6 38 24	Kirtland for Farmington Fruitland for fine-grn	m. rm.	White cr- Gry sh i Gry car	gn s. nterbedd	ed w/t	ight g	y, fine-grn ss.
354 360 398 122 156 175	3360 3398	38 24 19 64	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, sc	ed w/t	ight gr	
354 360 398 322 356 375	3360 3398 3422 3456 3475 3539	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, sc	grn,	ight god coals	varicolored soft ss.
154 160 198 222 56 75	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, sc	grn,	ight god coals	varicolored soft ss.
54 60 98 22 56 75 39	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, sc	grn,	ight go d coals tight,	varicolored soft ss.
54 60 98 22 56 75 39	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, sc	grn,	ight go d coals tight,	varicolored soft ss.
54 60 98 22 56 75 39	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, se	grn,	ight grade decided to the control of	varicolored soft ss.
54 60 98 22 56 75 39	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, se ry, fine	grn,  IL COM  AZ  O. Com  perator  anta Fs	ight grade decided to the control of	varicolored soft ss.
54 60 98 22 56 75 39	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, se ry, fine	ed w/t	ight go d coals tight, TEC D	varicolored soft ss.
154 160 198 222 56 75	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, se r, fine	grn,  IL COM  AZ  O. Com  perator  anta Fs  roration	ight grant decired of the control of	varicolored soft ss.
354 360 398 322 356 375	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky sh in Gry care in	gn s. nterbedd b sh, se	ed w/t	ight go d coals tight, tes So ces So	varicolored soft ss.
354 360 398 322 356 375	3360 3398 3422 3456 3475 3539 3612	38 24 39 64 73	Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Chi	m. ss. lar	White cracky ships of the Gry ships of the Gry care of the Gry	gn s. nterbedd b sh, se	ed w/t	ight go d coals tight, VCC D	varicolored soft ss.
354 360 398 398 398 399 39 39	3360 3398 3422 3456 3475 3539 3612	38 24 34 19 64 73	Kirtland for Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Clinewis Shale.	m. ss. lex ne ffs	White cracky ships of the cracky ships of the crack ships of the cracky ships of the c	gn s. nterbedd b sh, se ry, fine O N ADDITION	ed w/t	ight go	varicolored soft ss.
354 360 398 422 456 475 539 D.	3360 3398 3422 3456 3475 3539 3612 3612	38 24 34 19 64 73	Kirtland for Farmington Fruitland for fine-grn Middle Fruit Gilsonite Zor Pictured Clinewis Shale.	m. ss. lex ne ffs	White cracky ships of the cracky ships of the crack ships of the cracky ships of the c	gn s. nterbedd b sh, se ry, fine O N ADDITION	ed w/t	ight go	varicolored soft ss.
354 360 398 422 456 475 539 D.	3360 3398 3422 3456 3475 3539 3612 3612	38 24 34 19 64 73	ATTACH SEPAR that the information	m. ss. lex ne ffs	White cracking the Gry ship.  Gry care of Coal.  Form. Gry care of Coal.  Form. Gry care of Coal.	gn s. nterbedd b sh, se ry, fine O N ADDITION	ed w/t	ight go	varicolored soft ss.  STREET DEFICE  SEDED  the well and all work done on it so
354 360 398 422 556 475 339 <b>D.</b>	3360 3398 3422 3456 3475 3539 3612 3612	38 24 34 19 64 73	ATTACH SEPAR that the information salable records.	m. ss.lar	White cracks of the Gry ship.  Gry care and Coal.  Form. Gry care and coal.	gn s. nterbedd b sh, se r, fine O N ADDITION a complete a	grn,  IL COM  AZ  O. Com  perator  anta Fa  roration  tate 1  Yanspor	ight go	varicolored soft ss.