		1	3-3	5-5		 	
		Ĭ					
							*
X		34	et:	on	29		
							1
						-	S
		<u>-</u>				 	

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico OCC

WELL RECORD 4 : 34

Depth Cleaned Out 1713

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 Commission.

		·····	ATT AC			******************		tete I	****************************	
No.	2	(Company or	Operator)	W				(Lease)	35£	
110	Vac	, III		OI1	74, of Sec	T	1.0	, R.		NM
ie	2310	fact for	*************	north	Pool,	220			west	Co
		Leet Ind	om		line and.			eet from	1006	*******
inn Co		Section .	If State L	and the Oil	and Gas Lease No). is			***************************************	•
ing Co	zmnenced		 		., 19. 00 Drilli	ng was Complete	Ab:	ugunt.7	***************************************	19
e or D1	rimng Coutra	ctor	<i></i>	AND MEAN	LLLING VERPAN	***************************************	***************	***********	**************************	
					Tito, Hoddi	i. Man. Marci	<u> </u>	*****************		••••••
kcor	ofidantia	at Top of Tu L	bing Hea	.d	3.93	The i	nformation	given is to	be kept confident	tial
			····· 1 2	7						
	11.	••			IL SANDS OR					
, from.	що	P.	to	1570	No.	4, from	••••••••••••••	to	***************************************	
, from.	•••••••	****************	to	*****************	No. :	5, from	**********	to	***********************	••••••
, from	***************************************		to	**********		วี _ค ร์ชาชา	****************	to		••••••
				IMPA	TRUTA PART TEN A PRINT	O CANTAG				
le data	on rate of w	ater inflow a	nd elevat		RTANT WATER					
				ion to which	water mee in hol	ie.	faat			
from	••••••	***************	••••	ion to which	water rose in hol	le.	feet,	** •# (* * - /Bradic compa s g g		*****
, from	•••••••••••••••••••••••••••••••		***************************************	ion to which to	water rose in ho	ie.	feet	•••••		
, from , from			•••••••••••••••••••••••••••••••••••••••	ion to which	water rose in ho	le.	feet	******************		
from from			•••••••••••••••••••••••••••••••••••••••	ion to which	water rose in ho	le.	feet	******************		
from from				ion to which	CASING RECO	RD	feet	******************		
, from , from , from , from		T NE	•••••••••••••••••••••••••••••••••••••••	ion to which	water rose in hol	le.	feetfeet	******************		
from from from	WEIGH PER FO	T NE	WOR	totototo	CASING RECO	RD CUT AND PULLED FROM	feetfeet		PURPOSIA	
from from from	WEIGH PER FO	T NE	W OR SED	to which to which to	CASING RECO	RD CUT AND PULLED FROM	rerect.	PRATIONS		
, from , from , from	WEIGH PER FO	T NE	W OR SED	totototo	CASING RECO	RD CUT AND PULLED FROM	PERFO	PRATIONS - 1112' - 110'	PURPOSE Surface Sta	eln
from from from	WEIGH PER FO	T NE	W OR SED	tototototo	CASING RECO	RD CUT AND PULLED FROM	PERFO	PRATIONS - hhile! - hhip!	PURPOSE Surface Sta	
from from from from	WEIGH FER FO	T NE	W OR SED	AMOUNT 297 LT17 MUDDING	CASING RECO	RD CUT AND PULLED FROM	PERFO	PRATIONS - hhile! - hhip!	PURPOSE Surface St. Oil String	
from from from from	WEIGH PER FO	T NE	W OR SED	tototototo	CASING RECO	RD CUT AND PULLED FROM	PERFO	PRATIONS - hhile! - hhip!	PURPOSE Surface St. Oil String	
from from from from	WEIGH PER FO	T NE UI	W OR SED	AMOUNT 2970 LTTT	CASING RECO KIND OF SHOE LARCIN GU AND CEMENT	RD CUT AND PULLED FROM ING RECORD	PERFO	PRATIONS - hhile! - hhip!	PURPOSE Surface St. Gil String Listo, 1570	Pin

RECORD OF DRILL-STEM AND SPECIAL 1....TS

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

TOOLS USED

. tools	اد مح	from		feet t	0	feet, ar	nd from		feet to	
toois we	ac used					UCTION				
		σ.	- A 3 97	•						
to Produc					196					
WELL:										93 %
	was c	oil;	•	.% was e	emulsion;	.7	.% water	; and	9	was sediment. A.
					••••					
		-	_				MCF plu	118		barrel
S WELL:							wicar . pr			
	liquio	l Hydroca	rbon. Shut in	Pressure.	11	bs.				
_										
PLEASE	INDI	CATE BI	LOW FOR	MATION	TOPS (IN CO	NFORMAN	CE WITH	I GEOGR		TION OF STATE
			Southeaster					_		n New Mexico
					Devonian				•	nd
			1087')		-					
7 Rivers				Т						•
Queen	3	747 (1	2291)	Т	. Ellenburger	·····		т.		
			1511)		•			_		••••••
			189!)		Base Red E	eds 159	71 (+2	T.		***************************************
				-					***************************************	
				Т						
Abo	·············	•••••			·			Т.		***************************************
Abo Penn				Т				Т.		
Abo Penn			•	Т				Т.		***************************************
Abo Penn Miss		Thickness		Т	FORMAT			Т.	s	***************************************
Abo Penn Miss	То	Thickness in Feet		T T	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 216	Thickness in Feet	Surface S	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss From 0 21,6 1 597 3	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	
Abo Penn Miss	то 2146 597	Thickness in Feet	Surface S Red Beds Anhydrit	Forma	FORMAT	ION REC	ORD	T. T.	s	

Company or Operator. Shell Oil Company Address Box 815, Roswell, New Mexico

September 9, 1960

- District Exploitation Engineer

as can be determined from available records.

Name R. A. Lowery Original Signed By

R. A. LOWERY