N.

# 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 OUINTUPLICATE.

		Made	tomal 1	te trentaire	Co.		St	ate 2-30-	13	
	Sexes	/Compan	ov or Operator	)				(20000)		
No	+2	, in	<b>16</b>	4 of	4, of Sec2	,	T	<b>3011</b> R	13M	, NM
1	Besin I	<b>B</b> KO	te		Pool P		153			Co
79	0			N	line and	790	)	feet from	2	
is	2	fee	et from		d Gas Lease No.	95	9-1			
ction			If State	Land the Oil an	d Gas Lease No.	is		Managhan	6. 1960	
ng Com	menced	JCTO	DWF CA,	, 1500	19 Drilling	was Compl	eted		<u></u>	, 19
of Dril	lling Contra	ctor	Great	Hestern .	Drilling (	20 -	·			
	Fai		gton, i	MA LEXTO	•					
	land	ot Top	of Tubing H	ead 5958	•	Th	e inform	nation given is to	be kept confi	dential
			•							
					L SANDS OR ZO	ONES	Cont	•	Casa Haii	i
l, from	662		to	6630 "0		from	0/04		6 <b>730 "0</b> "	
from	667 668	3	to	6683 "0		from	·····		7/16	•••••
, 110111	668	B	•	6698 <b>"</b> a	ਸ਼ਾਂ No. 6	from		5 E 10		
, trom						,		A STATE	JYFN	
				IMPOI	RTANT WATER	SANDS		FEDO	0	
de data	on rate of v	water in	aflow and ele	evation to which	water rose in hole	<b>:</b> .		FEB 2	1 1961	
							fe		L COM	
								<b>.</b>	5 "/	
2, Irom				to			fe	et		
-				to			fe	et		
3, from				to	··	•••••	fe	et		
3, from				to		•••••	fe	et		
3, from				to	··		fe	et		
3, from				to	CASING EECO	RD CUT AN	fe	et		
3, from 4, from		нт		toto	CASING RECO	RD	fe	et		POSE
3, from 4, from	WEIG PER F	энт оот	NEW OR USED	toto	CASING EECO  KIND OF SHOE	CUT AN PULLED F	fe f	et	PUR	POSE
3, from 4, from	WEIG PER F	энт оот	NEW OR USED	toto	CASING RECO	CUT AN PULLED F	fe f	et	PUR	POSE
3, from 4, from	WEIG PER F	энт оот	NEW OR USED	toto	CASING EECO  KIND OF SHOE	CUT AN PULLED F	fe f	et	PUR	POSE
3, from 4, from	WEIG PER F	энт оот	NEW OR USED	toto	CASING EECO  KIND OF SHOE	CUT AN PULLED F	fe f	et	PUR	POSE
3, from 4, from	WEIG PER F	энт оот	NEW OR USED	AMOUNT 352 6788	CASING EECO  KIND OF SHOE	CUT AN PULLED F	fe	et	PUR	POSE
81ZE -5/8	WEIG PER P 32 9.5 11.6	.30	NEW OR USED	AMOUNT 352 6788  MUDDING NO. SACKS	CASING RECO  KIND OF SHOE  BAKET  THE STATE OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AN PULLED F	DRD	et. et.  PERFORATIONS  Mone  6623-31  5675-83  5689-97  5709-27	PUR SUPPL PROOF	POSE CA
size	WEIGPER F	W	NEW OR USED	AMOUNT 352 6788  MUDDING NO. SACKS OF CEMENT	CASING EECO  KIND OF SHOE  PAKET	CUT AN PULLED F	TD ROM	et.  perforations  Ross  6623-31  6675-83  6689-97  709-27	PUR SUFFI prod	POSE CA
SIZE OF HOLE	WEIG PER F	W/	NEW OR USED	AMOUNT 352 6788  MUDDING NO. SACKS OF CEMENT 250	CASING RECO  RIND OF SHOE  PART  TI  AND CEMENT  METHOD USED	CUT AN PULLED F	DRD M	et. et.  PERFORATIONS  Mone  6623-31  5675-83  5689-97  5709-27	PUR SUPPL PROOF	POSE CA
SIZE  SIZE  SIZE  SIZE  SIZE  OF  HOLE	WEIGPER F	W	NEW OR USED	AMOUNT 352 6788  MUDDING NO. SACKS OF CEMENT	CASING EECO  KIND OF SHOE  BAKET  H  AND CEMENT  METHOD USED	CUT AN PULLED F	TD ROM	et. et.  PERFORATIONS  Mone  6623-31  5675-83  5689-97  5709-27	PUR SUPPL PROOF	POSE CA

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

Cable tools	were us	ed trom		.feet t	. 68 <b>2</b> 4	feet. 21	nd from	••	feet to	-	f
	were use	d from	••	.feet t	to	feet, a	nd from	••	feet to	•	•
						UCTION					•
	. 1	las on	mletion	- h-							
Put to Produ	ucing		T-18-10(1)		it in 19	•					
OIL WELL	: The	production	during the first	24 ho	urs was		ba	rels of liq	uid of which	· • • • • • • • • • • • • • • • • • • •	%
	was	oil;	%	was e	mulsion;		% water	·· and		% was se	diment A
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	·····	/o was sci	unnent. A.
								_			
GAS WELL	: The	production	during the first	24 ho	urs was 300	• <del>•</del>	M.C.F. pl	us	:0,Z	······································	barrels
	liqui	d Hydrocar	bon. Shut in Pre	ssurc	1835 lbs						
Length of T	Time Shu	ıt in	8 days		***************************************						
PLEAS	E INDI	CATE BE	LOW FORMAT	MOT	TOPS (IN CON	TEADMAN	(180 <b>33</b> 7 <b>37</b> 0)	u oroce	ADWIGAT CW		
			Southeastern N			IF ORMAN	OK WIII	n GEOGE	Northweste		
Γ. Anhy					Devonian			Т.	Ojo Alamo		
Γ. Salt	•••••		***************************************	Т.	Silurian				Kirtland-Fruitle		
B. Salt	•	•••••	•••••	T.	Montoya				Farmington	•••••	****************
Γ. Yates	••••••		•••••	T.	Simpson		•••••••	Т.	Pictured Cliffs.	2	1072
			••••••	T.	McKee				Menefee		270
			••••••••••		Ellenburger				Point Lookout		1670 748
•	_			T. T.					Mancos  Dakota	****	·········
									Morrison		
Γ. Drinkar	d		***************************************	T.	***************************************				Penn		
			•	T.	***************************************		••••••	т.	***************************************		
	7	.*									
			••••••		***************************************						•••••
T. Penn		••••••		T.	***************************************		•	Т.	***************************************		
Γ. Penn		••••••					•••••••	Т.			
Γ. Penn				T.	***************************************		RD	T.			
Γ. Penn		••••••		T.	FORMATIO		RD	Т.			
T. Penn T. Miss		Thickness	Fo	T. T.	FORMATIO	ON RECO	RD	T. T.			
Γ. Penn Γ. Miss From	To 1	Thickness in Feet	Fo	T. T.	FORMATIO	ON RECO	RD	T. T.			
From  7. Miss  From  7. 2	To 12270	Thickness in Feet	Fo	T. T.	FORMATIO	ON RECO	RD	T. T.			
Γ. Penn Γ. Miss From	To 1	Thickness in Feet	Fo	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4	To 12270	Thickness in Feet 198 1400 78	Pietus Manefe Masa V	T. T. rmatic	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From  7. Miss  From  7. 270  670  448  6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4748 6	2270 3670 748	Thickness in Feet 198 1400 78	Pietus Manefe Masa V	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 70 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 70 4 48 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4 248 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			
From 72 270 4748 6	2270 3670 748	198 1400 78 1874	Pietus Manefe Masa M	T. T.	FORMATIC on Cliffs	ON RECO	RD	T. T.			

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 as can be determined from available records. February 22, 1961 Position of Houston, Texas Vice President