1					
				·	
	, —				
	-				 
			├		
	ļ	<u> </u>	<u> </u>		 
			<u> </u>		 
			l _	ا 	 

# NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

ico PBRENTY P

### WELL RECORD

7072 9 1959

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

HI NO. 1 INST. 94 OF THE 1/4, of Sec. 32 T. 11 S. R. 27 E. NNF  VILIGEST POOL CHAYES	LOCATI	REA 640 ACRE E WELL CORF	ECTLY	ra. Ind.		Cx	ecia State	J.
TI 1488 Feet from N inc and 1889 feet from N inc and 1989 inc and 1989 prilling var Completed 19/10 1988 me of Drilling Contractor.  Lowery Walker  me of Drilling Contractor.  Lowery Walker  Merch Peccas, Texas Roswell, N is No.  Lowery Walker  OIL SANDS OR ZONES  1. 1, from No. 4, from 10 No. 5, from 10 No. 6, from 10 No. 5, from 10 No. 6, fro	<del>.</del>	(0	COMPANY OF UPSET	(OF)			* '	
Section. 38 If State Land the Oil and Gas Lease No. is.  110 July 200 July	ell No	1	, in <b>SW</b>	1/4 of IE V	4, of Sec31	Т	11 S, R	27 E , NMP1
Section. 38 If State Land the Oil and Gas Lease No. is.  10/7 19.59. Drilling vas Completed. 10/10 19.59.  LOVERY WAILED.  LOVERY WAILED.  Here Peocles, Texas Reveals Is. Is. He drew various above sea level at Top of Tubing Read.  19 OIL SANDS OR ZONES  1, from No. 4, from 10 No. 5, from 10 No. 1, from 10 No. 5, from 10 No. 6eet.  CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gala. used, interval treated or shot.)  Record the Process used, No. of Qu. or Gala. used, interval treated or shot.)		wi lde	at		Pool,	Chaves	***************************************	Count
Isling Commenced  10/7  19.59  Drilling Was Completed.  10/10  19.55  Re Walker  Reswells E. H.  The information given is to be kept confidential users of the confidential us	ell is. 19	80	feet from	X	line and	1990	feet from	li
The information given is to be kept confidential units of the process of the proc	Section	32	If Sta	ate Land the Oil and	d Gas Lesse No.	is		
OIL SANDS OE ZONES  OIL SANDS OE ZONES  1. 1, from 10. No. 4, from 10. No. 5, from 10. No. 6,	rilling Comr	nenced	10/7		19. <b>59</b> Drilling	was Completed.	10/10	, 19 <b>59</b>
OIL SANDS OR ZONES  1. 1, from 10. No. 4, from 10. No. 5, from 10. No. 6, from 10. Store 10.	ame of Drill	ing Contract	O <b>r</b>	Lowery	Walker			***************************************
OIL SANDS OB ZONES  OIL SANDS OB ZONES  1, from No. 4, from 10  No. 5, from 10  No. 6, from 10  IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1, from 10								
OIL SANDS OR ZONES  1. 1, from					••••••	The inf	ormation given is to	be kept confidential un
DIPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from to feet.  2. 1, from 160.  3. 3, from 160.  4. 4, from 160.  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT REND FULLED FROM FERFORATIONS FURFORE  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHITE NO. ALCEN THE DEED OF COLUMN AMOUNT OF REND MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					L SANDS OR Z	ONES		
DIPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from to feet.  2. 1, from 160.  3. 3, from 160.  4. 4, from 160.  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT REND FULLED FROM FERFORATIONS FURFORE  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHITE NO. ALCEN THE DEED OF COLUMN AMOUNT OF REND MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	o. 1, from		to	***************************************	No. 4	, from	to	••••••
IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from	o. 2. from		to.		No. 5	, from	to	
CASING RECORD  SIZE VERICULT NEW OR LEGAL AMOUNT RESORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF CEMENT OF CEMENT USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	o. 3, from		to	***************************************	No. 6	, from	to	
CASING RECORD  MUDDING AMOUNT OF SERVE OF CEMENT RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD  CASING RECORD  MUDDING AND CEMENTING RECORD  CASING RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  CRECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•							
SIZE WEIGHT NEW OR AMOUNT SINCE PULLED FROM PERFORATIONS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SIZE OF SIZE OF CASING SITE OF CEMENT OF CEMENT USED ORAVITY MED USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qu. or Gala. used, interval treated or shot.)	معمل ملينات	on tate of wa	ter inflow and					
SIZE VEGET NEW OR AMOUNT SINCE PULLED FROM PERFORATIONS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF SUE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							feet	
CASING RECORD  SIZE WEIGHT NEW OR LUEED AMOUNT SINGE FULLED PROM PERFORATIONS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE OF CASING SET OF CEMENT USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.	o 2 from			to		••	feet	
SIZE WEIGHT NEW OR CERD AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SET OF CEMENT USED GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	o 3 from			to			feet	
SIZE WEIGHT NEW OR USED AMOUNT RIND OF PULLED FROM PERFORATIONS FURTOSE  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  SIZE OF ROLE CASING WHERE OF CEMENT USED ORAVITY AMOUNT OF MUD ORAVITY MUDD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				to			feet	
SIZE FER FOOT USED AMOUNT KIND OF CUT AND PURIOUS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SET NO. SACKS OF CEMENT USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation	10. 4, 110m	···						
SIZE OF HOLE SET WHERE NO. SACES OF CEMENT  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		<del></del>	<del></del>		CASING RECO			
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE OF CEMENT WISED OR OF MUD ORAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE					PULLED FROM	PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE OF CEMENT WISED OR OF MUD ORAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							•	
SIZE OF CASING WHERE SET OF CEMENT USED MUD GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)								•
SIZE OF CASING WHERE SET OF CEMENT USED MUD GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)								
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				MUDDING	AND CEMENT	ING RECORD		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.				NO. SACKS OF CEMENT				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.								
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.								
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Result of Production Stimulation.								
Result of Production Stimulation.				RECORD OF	PRODUCTION	AND STIMULA	TION	
			(Record t	he Process used, N	o. of Qus. or Ga	als. used, interval	treated or shot.)	
				***************************************				
						••••••		
	n - 1	. 3	latia-	<del>1</del>				
	ACSUIT OF Pr	oduction Sun	.u.auvII					
					***************************************	***************************************	Denth Cleaned	Ont

#### R RD OF DRILL-STEM AND SPECIAL TEST.

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

#### TOOLS USED

Rotary tools were	e used from	feet to.	843	feet, a	nd from	••••	feet to	foet
Cable tools were	used from	feet to.		feet, a	nd from		feet to	feet
				UCTION				
B B								
Put to Producing	<b>3</b>		, 19	•				
		during the first 24 hour						
V	vas oil;	% was em	ulsion;	••••••••••••••	% water	r; and	%	was sediment. A.P.I.
(	Gravity		••••••		•		•	
GAS WELL: 7	The production	during the first 24 hour	's was		M.C.F. pl	lus		harrels of
		oon. Shut in Pressure			•			
Length of Time	Shut in		•••••					
PLEASE IN	NDICATE BE	LOW FORMATION T	OPS (IN CON	FORMAN	CE WITI	H GEOGI	RAPHICAL SECT	ION OF STATE):
		Southeastern New Me					Northwestern	New Mexico
			Devonian				Ojo Alamo	
			Silurian					
			Montoya					
			Simpson McKee					
T. Queen	590		Ellenburger					
T. Grayburg	•••••••		Gr. Wash					
T. San Andres			Granite					
T. Glorieta		T		•••••		т.		••••
			••				Penn	••
								······
			***************************************					••••••
T. Miss			······					······
***************************************			FORMATIO			т.	***************************************	
	Thickness	<del></del>		T RECO		Thickness	<del></del>	
From To	in Feet	Formation		From	То	in Feet	For	mation
0 86 34 144 255 477 514 580 593 593 598 598 843	66 58 111 212 37 36 13 6	Gyp & Clay Gyp Red Sd. & A ABby. Red Sd. & A ABby. Red Sd. & A ABby. Gry. Sd., 8	andy. 381	<b></b>	No. C  OPERATO SANTA I PRORAT STATE L U. S. G. TRALISP FILE	DR UN OFFIG AND OFF	CE	0

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I h	ereby s	wear	or affirm	n that	the	information	given	herewith	is a	complete	and	correct reco	rd of	the	well	and	all	work	done	on i	t so	far
as can b																						

	10/20/89	(Date)
Company or Operator.	Address	tela, J.
Name As De FPF PE	Position or TitleConsult.insGeolog	ist

(1) fre min