## N

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL

State "R"	mpany or Oper		Y	BOX	900, Dal	las 1,	IdYas	· · · · · · · · · · · · · · · · · · ·	_
Lease	w	/ell No	8	in SI	of Sec	5	, т	178	_
	м. Р <mark>М., о</mark>	e S.		Field, _	Les	l		Count	у.
Vell is 600 feet	PIDG OFF	line			est of the Eas		SEL		<b></b> •
State land the oil an									
! patented land the ow ! Government land th									<del></del>
he Lessee is					•			Dallas 1,	
rilling commenced						d Febr	uary :	13, 1945	_
ame of drilling contr	actor Magne	olia Pe	t. Co.	<u> </u>	, Address	Box	900,	Dallas 1,	<b>T</b> e2
levation above sea lev	-		9031	feet.					
he information given	is to be kept	confidential	until			<del></del>	19	<del></del> •	
o. 1, from		504		DS OR ZON					
o. 2, from									_
o. 3, from									_
		IM	PORTANT	WATER	SANDS				
clude data on rate o	f water inflo	w and eleva	tion to w	hich water i	ose in hole.				
o. 1, from		to	)			feet.			_
o. 2, from									_
o. 3, from									_
o. 4, from		to		G RECORI		.1001			
·		<del>†</del>	CASIA	- ANDOURI	-				=
SIZE WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLI FROM	FROM	RFORATE	D PURPOS	E
3-3/8			318						
8-5/8		1 1	1998						
5-1/2 2			4663 5078				-		
			<del>)</del>						
									_
			· · · · · · · · · · · · · · · · · · ·	<u> </u>					-
		MUDDI	NG AND (	CEMENTING	G RECORD				
ZE OF SIZE OF HOLE CASING WH	ere set	O. SACKS	METE	10D USED	MUD GE	AVITY	AMOUNT	r of Mud user	<del>-</del>
		, , , , , , , , , , , , , , , , , , ,			1202		2000117	TOP MOD USER	
									_
				ND ADAPT					
eaving plugMateri						Depth S	et	<del></del>	
				OR CHEM	ICAL TREAT	TAME TO NAME			_
	RECO	1615 (SE 1311)	DUZING	OIL CHILM	IOMB HINEAT				
	RECO								
	KXPL	OSIVE OR	QUAN	rity d	ATE DE OR	PTH SHOT TREATED	DEPT	H CLEANED OU	T
SIZE SHELL US	KXPL	OSIVE OR	QUAN	rity D	ATE OR	PTH SHOT TREATED	DEPT	H CLEANED OU	<u>T</u> 
SIZE SHELL US	KXPL	OSIVE OR	QUAN'	FITY D	ATE OR	PTH SHOT TREATED	DEPT	H CLEANED OU	<b>T</b> 
SIZE SHELL US	ED CHEM	ICAL USED			ATE OR	TREATED	DEPT	H CLEANED OU	TT
SIZE SHELL US	ED CHEM	ICAL USED			ATE OR	TREATED	DEPT	H CLEANED OU	——————————————————————————————————————
SIZE SHELL US	ED CHEM	ICAL USED			ATE OR	TREATED	DEPT	H CLEANED OU	T
SIZE SHELL US	chemical tre	eatment			ATE OR	TREATED	DEPT	H CLEANED OU	T — — — — — — — — — — — — — — — — — — —
SIZE SHELL USI	ED CHEM	eatment	DRIIA-S	TEM AND	SPRCIAL TES	TREATED			   
dapters—MateriaL	ED CHEM	eatment	DRIIA-S	TEM AND	SPRCIAL TES	TREATED			   
SIZE SHELL USI	chemical tre	eatment  RECORD OF	DRILL-S surveys v	TEM AND were made,	SPRCIAL TES submit report	TREATED  STS  on separate	e sheet an	nd attach heret	      
SIZE SHELL US  No Shot  esults of shooting or  drill-stem or other s	chemical tre	eatmenteECORD OF deviation	DRILL-S surveys TOO et to be	TEM AND were made, ols USED ottom fee	SPRCIAL TES submit report	TREATED  STS  on separate	e sheet as	nd attach heret	
SIZE SHELL USI  No shot  esults of shooting or  drill-stem or other states able tools were use	chemical tre	eatmenteECORD OF deviation	TOO bet to	TEM AND were made, ols USED ottom fee	SPRCIAL TES submit report	TREATED  STS  on separate	e sheet as	nd attach heret	
SIZE SHELL USE  No shot  esults of shooting or  drill-stem or other sectors tools were used to be tools were used to be tools were used to producing	chemical tre	eatmenteecORD OF or deviation	TOO et to bo	TEM AND were made, ols used ttom fee fee	SPRCIAL TES submit report t, and from_ t, and from_	TREATED  STS  on separate	e sheet an _feet tofeet to_	nd attach heret	co.
SIZE SHELL US  No shot  esults of shooting or  drill-stem or other s  btary tools were use  the tools were use  at to producing  ne production of the f	chemical tre	eatmenteecORD OF deviationfeefeefeefee	DRILL-S surveys v  TOO et to be et to  PRO	TEM AND were made, ols used ottom fee fee bouction barrels o	SPRCIAL TES submit report t, and from t, and from	TREATED  STS  on separate	e sheet an _feet tofeet to% was	nd attach heref	co.
size Shell use  Size Shell use  Shot  esults of shooting or  drill-stem or other selectory tools were use the tools were use at to producing ne production of the selectory;	chemical tre	eatment	TOO et to bo	TEM AND were made, ols USED ottom fee fee  pouction barrels of eediment.	SPECIAL TES submit report t, and from t, and from	TREATED  STS  on separate	e sheet and feet to_feet to_	nd attach heret	co.
SIZE SHELL USE  SHELL USE  Solution of shooting or other selection of the selection of the selection of the selection;  gas well, cu, ft. per	chemical tre  chemical tre  ged from  d from  first hours  water;	eatment	PRO	TEM AND were made,  LS USED tem fee fee  DUCTION  barrels of dediment. ( Gallons	SPECIAL TES submit report t, and from t, and from	TREATED  STS  on separate	e sheet and feet to_feet to_	nd attach heret	co.
SIZE SHELL USE  SHELL USE  Sults of shooting or  drill-stem or other states tools were use the tools were use to producing to producing to production of the states of the	chemical tre  chemical tre  ged from  d from  first hours  water;	eatment	PRO	TEM AND were made,  LS USED tem fee fee  DUCTION  barrels of dediment. ( Gallons	SPECIAL TES submit report t, and from t, and from	TREATED  STS  on separate	e sheet and feet to_feet to_	nd attach heret	co.
size Shell using or shooting or drill-stem or other shots were used to producing the production of the familision; gas well, cu, ft. per ock pressure, lbs. per	chemical tre  chemical tre  ged from  d from  first hours  water;  24 hours  r sq. in.	eatment	DRILL-S surveys v TOO et to be et to  PRO	TEM AND were made,  LS USED  ttom fee fee  barrels of ediment. ( Gallons  PLOYEES	SPECIAL TES submit report t, and from t, and from f fluid of whice Gravity, Be gasoline per 1	TREATED  GTS  on separate	e sheet and feet to	nd attach heret	et et
SIZE SHELL USI  SIZE SHELL USI  SHOULD Shot  esults of shooting or  drill-stem or other sectors tools were use	chemical tre  chemical tre  ged from  d from  first hours  water;  24 hours  r sq. in.	eatmenteatmenteecord of deviation topeeeeeeeeeeeeeeeeeeeeeeeeeee	PRO	TEM AND were made, DLS USED tom fee fee DUCTION Callions Callons PLOYEES	SPRCIAL TES submit report t, and from t, and from df fluid of whice Gravity, Be gasoline per 1	on separate	e sheet and feet to_ feet to% was_ of gas	nd attach heret	et et
size Shell using or shooting or drill-stem or other shot ary tools were used to producing the production of the finulsion; gas well, cu, ft. per ock pressure, lbs. per	chemical tre  chemical tre  ged from  d from  first hours  water;  24 hours  r sq. in.	eatment	PRODE to be	TEM AND were made, DLS USED tom fee fee DUCTION barrels of dediment. (Gallons  PLOYEES tlertlertler	SPRCIAL TES submit report t, and from t, and from df fluid of whice Gravity, Be gasoline per 1	on separate	e sheet and feet to_ feet to% was_ of gas	nd attach heret	et et
size Shell use  suits of shooting or  drill-stem or other s  otary tools were use able tools were use ut to producing he production of the s nulsion; gas well, cu, ft. per ock pressure, lbs. per	chemical trees control tests of from that the second control tests of the control tests of th	catment  ECORD OF  Teo  Teo  Teo  Teo  Teo  Teo  Teo  Te	PRODUCTION REC	TEM AND were made, ls USED ttom fee fee DUCTION barrels of dediment. Gallons PLOYEES tler CORD ON Corewith is a	SPRCIAL TES submit report t, and from t, and from ffluid of whice Gravity, Be gasoline per 1	TREATED  STS  on separate  ch	e sheet and feet to_feet to_was_of gas	nd attach heret	et et
sults of shooting or drill-stem or other so tary tools were used to producing the production of the faulsion; gas well, cu, ft. per ock pressure, lbs. per hereby swear or affiork done on it so fat	chemical trees control tests of from that the ras can be defined by the control tests of the	eatment  EECORD OF  Or deviation  top fee  fee  fee  from pair  FORMA'  information letermined	PRODUCTION REC	TEM AND were made, ls USED ttom fee fee DUCTION barrels of dediment. Gallons PLOYEES tler CORD ON Corewith is a	SPRCIAL TES submit report t, and from t, and from ffluid of whice Gravity, Be gasoline per 1	TREATED  STS  on separate  ch	e sheet and feet to feet to was of gas cord of	nd attach heret	er er
sults of shooting or drill-stem or other solutary tools were used to production of the familian; gas well, cu, ft. per ock pressure, lbs. per ock pressure, lbs. per or done on it so familians or described and sworn abscribed and sworn	chemical trees control tests of from that the ras can be defined by the control tests of the	catment  EECORD OF  Or deviation  top fee  fee  fee  from paragraphic formation letermined from this / fee	PRODUCTION REC	TEM AND were made, ls USED ttom fee fee DUCTION barrels of dediment. Gallons PLOYEES tler CORD ON Corewith is a	SPECIAL TES submit report  t, and from t, and from gasoline per 1  OTHER SIDE complete and s.	TREATED  STS  on separate  ch	e sheet and feet to feet to was of gas cord of	nd attach heret	et et
size Shell use  sults of shooting or  drill-stem or other so  tary tools were use  the production of the so  nulsion;  gas well, cu, ft. per  ock pressure, lbs. per  hereby swear or affi	chemical trees control tests of from that the ras can be defined by the control tests of the	catment  EECORD OF  Or deviation  top fee  fee  fee  from paragraphic formation letermined from this / fee	PRODUCTION REC	TEM AND were made, ls USED ttom fee fee DUCTION barrels co dediment. Gallons PLOYEES lier cord on co rewith is a able record. Name	SPECIAL TES submit report  t, and from t, and from gasoline per 1  OTHER SIDE complete and s.	treated  STS on separate  ch	e sheet and feet to_ feet to_ was of gas cord of	nd attach heret	et et

Address\_\_\_

Box 900, Dallas 1, Texas

6-1-45

My Commission expires\_

FORMATION RECORD										
FROM	TO THICK!	Substructure FORMATION								
12	210	Sand Shale								
270 1690 1875 1950 2070	1690 1875 1950 2070	Red bed Red bed & sand Red bed	en comment							
1950 2070	1950 2070 3165	Anhydrite Anhydrite & salt Anhdyrite								
3165 4295	4295 4350	Anhdyrite								
4350 4431	4295 4350 4431 4559 5080 <b>TD</b>	Anhy. & gyp Anhydrite Anhy. & lime								
4559	50 <b>80 TD</b>	Lime								
! :			•							
			that we have							
			e de la companya de l							
		,								
!		•								
!										
•			- 1 - 2							
	i t									
	·		the discussion							
	! : :									
i : : !										
!										
C			W. 200							
- :		\$								
1		er en								
			en e							
i										
:			•							
			1							
		:								
-										
:										
: •			Take to the second of							
:		· ·								
: 										
:										
:		i !								
			et e p							
			•							
		:								
<b>,</b>		7								