## X

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

AL SERS BETTER LANGER HOREL - JEEC

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or per 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.

		_	_	Company o	ing Com	pany	1	Stat	te	2-	
30-	-E , N. M.		Well No		_in_ SE	_	<b>f</b> ec B <b>0 V 0</b> ]	<u> </u>	, Т.		County.
	620 <sub>feet</sub>				· · · · · · · · · · · · · · · · · · ·				, Sec	tion	
	nd the oil an							}			
	d land the							ss			
f Governi	ment land th	ne permitte	e is				Addre	ss	···		
The Lesse				Drilli	ng Comp	any ,	Addre	ss Ama:	_		
Orilling co	ommenced	5-28-5	2		Drilling						<sub>19</sub> 52
	drilling con					Co.	Addre	ss. Am	arillo	, Te	Xas
	above sea le						_				70
The inform	mation given	is to be ke	ept confiden				1,				_19 <u>52</u> .
	None			-	DS OR ZO						
•	m None										
•	m						•				
NO. 3, 11'01	III				T WATER						
include da	ata on rate	of water in	flow and el	evation to	which water	rose in h	iole.				
No. 1, fr	N							e <b>t.</b>			
No. 2, fro	om			to			fe	et			
No. 3, fr	o <b>m</b>			tò			fe	et			
No. 4, fro	om			to		······	fe	et			· · · · · · · · · · · · · · · · · · ·
	·····			CASIN	G RECORD	) 					
SIZE	WEIGHT PER FOOT	THREADS PER INC	S H MAKE	AMOUNT	KIND OF SHOE	CUT & F	TILLED OM	PE FROM	RFORATEI TO		PURPOSE
3-5/8	24	8rđ	Natl	335	HOWCO					1	Surfac
-,-											
	<del></del>								-		
							·				
		<del></del>	MUDD	ING AND	CEMENTIN	G RECOF	KD		<u> </u>		
HOLE S	SIZE OF CASING WH	ERE SET	NO. SACE	xs		1		- 1			
	"	l lac and.	OF CEMEN	T METH	HOD USED	MUD	GRAVI	TY	AMOUNT	OF M	UD USED
11"		335	150	T METE	liburto		GRAVI	TY	AMOUNT	OF M	UD USED
			150	Hal	liburto			TY			
				Hal			GRAVI	TY		of M	
			150	Hal Hal	liburto	m 1		TY			
7-7/8		335	150 60	Hal Hal	liburto	m ]	1.60		Hole	e Fu	11
7-7/8	8-5/8	335	150 60	Hal Hal PLUGS A	liburto	m ]	1.60	Depth S	Hole Set	e Fu	11
7-7/8	8-5/8	335	150 60	Hal Hal  PLUGS A  Length	liburto	m ]	1.60	Depth S	Hole Set	e Fu	11
7-7/8	8-5/8	335 ial REG	150 60	Hal Hal Hal Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM	m ]	REATM	Depth S	Hole Set	e Fu	11
7-7/8 Heaving padapters	8-5/8 plug—Materi	al REC	60  CORD OF S  PLOSIVE OR MICAL USER	Hal Hal Hal Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM	m ]	REATM	Depth S	Hole Set	e Fu	11
7-7/8  Ieaving particular particu	8-5/8 plug—Materi	335 ial REG	60  CORD OF S  PLOSIVE OR MICAL USER	Hal Hal Hal Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM	m ]	REATM	Depth S	Hole Set	e Fu	11
7-7/8 Heaving padapters	8-5/8 plug—Materi	al REC	60  CORD OF S  PLOSIVE OR MICAL USER	Hal Hal Hal Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM	m ]	REATM	Depth S	Hole Set	e Fu	11
7-7/8 Heaving particular Adapters—	8-5/8 plug—Materi	335  REC ED CHE Nor	60 CORD OF S PLOSIVE OR MICAL USES	PLUGS A Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM  ITY D.	ERS HCAL TE	REATM DEPT OR TE	Depth S	Hold Set	e Fu	11
7-7/8 Heaving particular Adapters—	8-5/8  plug—Material  SHELL US	335  REC ED CHE Nor	60 CORD OF SPLOSIVE OR MICAL USEI	PLUGS A Length Size SHOOTING	liburto:  ND ADAPT  OR CHEM  ITY D.	ERS HCAL TE	REATM DEPT OR TE	Depth S	Hold Set	e Fu	11
7-7/8 Heaving particular Adapters—	8-5/8  plug—Material  SHELL US	335  REC ED CHE Nor	CORD OF SPLOSIVE OR MICAL USER	PLUGS A Length Size SHOOTING QUANT	liburto:  ND ADAPT  OR CHEM  ITY D.	ERS HCAL TE	DEPT OR TE	Depth S ENT H SHOT LEATED	Hold Set	e Fu	11
7-7/8 Heaving padapters— SIZE	8-5/8  plug—Material  SHELL US  shooting or	335  REC EX CHE Nor	CORD OF SPLOSIVE OR MICAL USER	PLUGS A Length Size SHOOTING QUANT OF DRILL-S	liburto:  ND ADAPT  OR CHEM  ITY D.	ERS  HCAL TE	DEPT OR TE	Depth S ENT H SHOT LEATED	Hold Set	e Fu	11 ANED OUT
7-7/8  Heaving particular of Results of	8-5/8  plug—Material  SHELL US	335  REC EX CHE Nor	CORD OF SPLOSIVE OR MICAL USER	PLUGS A Length Size SHOOTING QUANT DF DRILL-S on surveys	liburto:  ND ADAPT  OR CHEM  ITY D.	ERS  HCAL TE	DEPT OR TE	Depth S ENT H SHOT LEATED	Hold Set	e Fu	11 ANED OUT
7-7/8 Heaving padapters— SIZE Results of	8-5/8  plug—Material  SHELL US  shooting or	335  REC ED CHE Nor chemical test	CORD OF S PLOSIVE OR MICAL USER treatment RECORD Cos or deviati	PLUGS A Length Size SHOOTING QUANT OF DRILL-S on surveys	liburto:  ND ADAPT  OR CHEM  ITY D.  STEM AND S  were made,  OLS USED	ERS  HCAL TE	DEPT OR TE	Depth S ENT H SHOT LEATED	Hold Set DEPTE	e Fu	ANED OUT
7-7/8 Heaving padapters— SIZE Results of	SHELL US shooting or	335  REC ED CHE Nor chemical test	CORD OF SPLOSIVE OR MICAL USEL Treatment.  RECORD Cos or deviati	PLUGS A Length Size SHOOTING O QUANT Non OF DRILL-S on surveys TOO feet to 3	liburto:  ND ADAPT  OR CHEM  ITY D.  STEM AND S  were made,  DLS USED  362	ERS  HCAL THATE  SPECIAL submit refeet, and	TESTS eport of	Depth S ENT H SHOT LEATED	Hold Set DEPTE te sheet an feet to.	e Fu	III  ANED OUT  Ach hereto.  feet.
7-7/8 Heaving padapters— SIZE Results of	S=5/8  plug—Material  SHELL US  shooting or  on other	335  REC ED CHE Nor chemical test	CORD OF SPLOSIVE OR MICAL USEL Treatment.  RECORD Cos or deviati	PLUGS A Length Size SHOOTING O QUANT Non OF DRILL-S on surveys TOO feet to 3	liburto:  ND ADAPT  OR CHEM  ITY D.  STEM AND S  were made,  DLS USED  362	ERS  HCAL THATE  SPECIAL submit refeet, and	TESTS eport of	Depth S ENT H SHOT LEATED	Hold Set DEPTE te sheet an feet to.	e Fu	III  ANED OUT  Ach hereto.
r-7/8  Ieaving padapters—  SIZE  Results of drill-ste totary too cable tools	S=5/8  plug—Material  SHELL US  shooting or  on other	REC EXI CHEI	CORD OF SPLOSIVE OR MICAL USER  treatment  RECORD OF SPLOSIVE OR MICAL USER  treatment	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to 3	OR CHEMITY D.  CHE	ERS  HCAL THATE  SPECIAL submit refeet, and	DEPT OR TE	Depth S ENT H SHOT LEATED	Hold Set DEPTE te sheet an feet to.	e Fu	ANED OUT
r-7/8  Icaving particular of dapters—  size  tesults of drill-ste  totary too  able tools  out to pro	SHELL US shooting or on other ols were used s were used	335  ED CHE  Nor  chemical test  from  from	CORD OF S PLOSIVE OR MICAL USER  treatment  RECORD Conditions or deviation of the treatment	PLUGS A Length Size SHOOTING O QUANT Non OF DRILL-S on surveys TOO feet to PRO ,19	OR CHEMITY D.  STEM AND S were made, DLS USED 362	ERS  HCAL TE  ATE  SPECIAL submit re feet, and	TESTS eport of from from	Depth S ENT H SHOT REATED	DEPTE te sheet at feet to feet to	e Fu	LANED OUT  Ach hereto.  feet.
deaving particular deaving parti	SHELL US shooting or mor other ols were used oducing	REC EXTEND CHEST Special test from from Dry first 24 h	CORD OF S PLOSIVE OR MICAL USER  Treatment  RECORD Considered to the second considered to the se	PLUGS A Length Size SHOOTING O QUANT Non OF DRILL-S on surveys TOO feet to PRO ,19	OR CHEM OR CHE	ERS  HCAL THATE  SPECIAL submit refeet, and feet, and	TESTS eport of from which.	Depth S ENT H SHOT REATED	DEPTH DEPTH To the sheet and feet to feet to was o	e Fu	ANED OUT  Ach hereto.  feet.
size  dapters  size  dapters  dapters  dapters  dapters  tesults of	SHELL US shooting or shooting or one of the	REC Nor chemical test from from Dry first 24 h	CORD OF SPLOSIVE OR MICAL USED THE TEATMENT.  RECORD Cos or deviati  Off Hole ours was and	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	OR CHEMITY D.  GENERAL STEM AND SWEED 362  DUCTION  barrels of liment. Graves	ERS  HICAL TE  ATE  SPECIAL submit re  feet, and feet, and fet, and	TESTS eport of	Depth S ENT H SHOT REATED	DEPTH te sheet an feet to feet to was compared to the feet to the	e Fu	ANED OUT  ch hereto.  feet.  feet.
Reaving padapters—  SIZE  Results of drill-ste totary too cable tools  Put to produce the	shooting or other ols were used oducing	RECED CHEST Special test from from from 24 hours 24 hours	CORD OF SPLOSIVE OR MICAL USED THE TEATMENT OF STATE OF S	PLUGS A Length Size SHOOTING O QUANT NON OF DRILL-S on surveys TOO feet to	OR CHEMITY D.  GETEM AND S Were made, DLS USED 362 DUCTION  barrels of liment. Gra Gallons g	ERS  HICAL TE  ATE  SPECIAL submit re  feet, and feet, and fet, and	TESTS eport of	Depth S ENT H SHOT REATED	DEPTH te sheet an feet to feet to was compared to the feet to the	e Fu	ANED OUT  ch hereto.  feet.  feet.
r-7/8  Iteaving particular to a size  Results of drill-ste  Rotary too able tools  Put to product t	shooting or shooting or other ols were used oducing action of the l, cu. ft. per sure, lbs. per	special test from from from  Pry first 24 h % water; 24 hours r sq. in	CORD OF SPLOSIVE OR MICAL USED OF SOIR DECORD OF SO	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	Ilburto:  Ilburto:  ND ADAPT  OR CHEM  ITY D.  STEM AND S  were made,  OLS USED  362  DUCTION  barrels of  liment. Gra  Gallons g	ERS  GICAL THE SPECIAL submit refeet, and feet, and feet	TESTS eport of from which er 1,00	Depth S ENT H SHOT (EATED)	Hole Set  DEPTH  te sheet an  feet to  feet to  of gas	e Fu	ANED OUT  Ach hereto.  feet.  %
Reaving padapters—  SIZE  Results of drill-ste cotary too cable tools  Put to produce mulsion;  f gas well cock press	SHELL US shooting or shooting or on other ols were used swere used oducing action of the l, cu. ft. per sure, lbs. per	RECENTION NOT SPECIAL TO SPECIAL TEST SPECIA	CORD OF SPLOSIVE OR MICAL USED OF STREET OF ST	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	OR CHEMITY D.  OR CHE	ERS  CICAL TE  ATE  SPECIAL submit re feet, and feet, and feet, and avity, Be gasoline p	TESTS eport of from from which er 1,00	Depth S ENT H SHOT REATED	DEPTH te sheet and feet to feet to feet to of gas	e Fu	ned out  ch hereto.  feet.  %
geaving padapters—  SIZE  desults of drill-ste totary too table tools but to produce the production;— f gas well took press	shooting or shooting or other ols were used oducing action of the l, cu. ft. per sure, lbs. per	RECENTION NOT SPECIAL TO SPECIAL TEST SPECIA	CORD OF SPLOSIVE OR MICAL USED OF STREET OF ST	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	OR CHEMITY D.  OR CHE	ERS  CICAL TE  ATE  SPECIAL submit re  feet, and feet, and feet, and avity, Be gasoline p	TESTS eport of from from which er 1,00	Depth S ENT H SHOT REATED	DEPTH te sheet and feet to feet to feet to of gas	e Fu	ned out  ch hereto.  feet.  %
rental state of the production of gas well took pressure of the production of gas well took pressure of gas well to gas we	SHELL US shooting or shooting or on other ols were used swere used oducing action of the l, cu. ft. per sure, lbs. per	RECENTION NOT Special test from from from sq. in	CORD OF S PLOSIVE OR MICAL USED  Treatment  RECORD OF S S or deviati  Off  Hole  ours was and  FORMA  te informati	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to PRO ,19  "Seed EMH Drille TION REC- on given he	OR CHEMITY D.  GENERATE AND SECOND CONTROL OF CHEMITY D.  GENERATE AND SECOND CONTROL OF CHEMITY D.  GENERATE AND SECOND CONTROL OF CHEMITY D.  GENERATE CONTROL OF CHEMITY CONTROL OF C	ERS  CICAL TE  ATE  SPECIAL submit re  feet, and feet, and fuid of avity, Be gasoline p	TESTS eport on from which er 1,00	Depth S ENT H SHOT LEATED  O cu. ft.	Hold Set  te sheet anfeet to  feet to% was configured as	e Fu	nch hereto. feet. feet. %
deaving particles of deaving particles of deaving particles of deaving particles of deaving too able tools of deaving too able tools of gas well cock press or hereby second deaving particles of gas well cock press or hereby second deaving particles of gas well cock press or hereby second deaving particles of gas well cock press or hereby second deaving particles o	shooting or shooting or shooting or shooting or shooting or shooting or shooting.  The shooting or shooting or shooting or shooting.  The shooting or shooting or shooting.  The shooting or shooting or shooting.  The shooting or shooting or shooting or shooting.  The shooting or shooting or shooting or shooting or shooting.  The shooting or	REC Nor CHEIL Nor Chemical to special test from from from water; 24 hours r sq. in	CORD OF SPLOSIVE OR MICAL USED TO See or deviating the second of the sec	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	OR CHEM OR CHE	ERS  CICAL TE  ATE  SPECIAL submit re  feet, and feet, and feet, and complete	TESTS eport of from from which er 1,00	Depth S ENT H SHOT REATED	Hole Set  DEPTH  te sheet an  feet to  feet to  of gas	e Fu	nch hereto. feet. feet. %
dapters— size  desults of drill-ste desults of drill-ste desults of gas well ock press fork done ubscribed	plug—Material—  SHELL US  shooting or  shooting or  shooting or  characterial  characterial  should be shooting or  characterial  characterial  should be shooting  characterial  characterial  shooting  characterial  characterial  shooting  characterial  characterial  shooting  characterial  char	RECENTION NOT Special test from from from water; 24 hours r sq. in	CORD OF S PLOSIVE OR MICAL USER  Treatment  RECORD OF S S or deviati  Of the this th	PLUGS A Length Size SHOOTING O QUANT OF DRILL-S on surveys TOO feet to	OR CHEMITY D.  OR CHE	ERS  CICAL TE  ATE  SPECIAL submit re feet, and feet, and full of avity, Be gasoline p	TESTS eport of from from which er 1,00	Depth S ENT H SHOT REATED  O cu. ft.	Hold Set  DEPTH  te sheet an  feet to  % was coord of gas	a Fu  H CLEA	ned our  ch hereto.  feet.  feet.  y  priller  dil and all

My Commission expires\_\_\_

Address Amarillo, Texas

## FORMATION RECORD

FORMATION RECORD								
FROM	то	THICKNESS IN FEET	FORMATION					
0 335 530 1010 1520 2020 26 <b>3</b> 0 2760 3070 31 <b>30</b> 3260	335 530 1010 1520 2020 2630 2760 3070 3130 3260 3362	335 195 480 510 500 610 130 310 60 130 102	Surface Sands Red Sandstone & Shale Limestone & Shale Gray lime and white sand Anhydrite & Shale Brown Lims & Broken Shale Anhydrite & Dolomite Anhydrite & Tan Dolomite Salt Gray Dolomite w/ show dead oil Dolomite & Anhydrite					
		Total Depth	3362 ft.					
			-					
	,		• •					
	,							
			, ,					