AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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

				-Well No	Compan 3	y or Operator	Lot 11	900	Lease	a-State	232
R <b>35</b>	<b>3</b> 1	V. M. E		Wilder	18	Field,		I ==	<b>J</b>	, T	
Well is.	1.600	feet		Rendh	ine and	· ·	Rest	Fe	rs.	, Section	Cou
			l gas lease	is No	B-9131	Assigne	onent No	the Em	L line o		
The Le	ssee is	Wile	pon Oil	Company				, Addra	<b>Se</b> i	ata Po, I	. W.
			Peb. 10							26	
			el at top			feet.		,			
The info	ormation	given i	s to be ke	pt confide	ntial until						19
						ANDS OR ZO					
No. 1, f	ro <b>m</b>			to		No. 4, f	rom			_to	
										_to	
										_to	
						NT WATER					
Include	data on	rate of	water inf	low and e	levation to	which wate	r rose in	hole.			
No. 1,	from	100			to	4015		fee	t		<del></del> ,
No. 2,	from	410	1		to	4135		fee	t		
No. 3, 1	from				tò			fee	t		
No. 4, 1	from			<del></del>	to			fee	t		
					CASI	NG RECOR	D				
SIZE	WEIGH PER F		THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &	FILLED ROM	PER	FORATED	PURPOSI
16"	70	<b>5</b>	8 <b>r4</b>	low	140				FROM	то	
7°	20		8rd	You	4101						
		_									
				MUDD	ING AND	CEMENTIN	G RECO	RD			
	SIZE OF CASING	WHER	E SET	NO. SACE	CS MET	HOD LODD					
HOLE	CASING		<del>-  </del>	OF CEMEN	T MET	HOD USED	MUI	GRAVIT	Y	AMOUNT OF	MUD USED
		WHER	9	NO. SACE OF CEMEN	T MET	hod used	MUI	O GRAVIT	Y	AMOUNT OF	MUD USED
HOLE	26°	15	9	of Cemen	T MET	burton	MUI	O GRAVIT	Y	AMOUNT OF	MUD USED
HOLE	26°	15	9	of Cemen	T MET	burton	MUI	O GRAVIT	Y	AMOUNT OF	MUD USED
Ban Ban	CASING 16* 72	150	1	150	PLUGS A	burton	ERS				
Ban eaving	16° 7° plug—M:	150		150	PLUGS A	burton	ERS		epth Se	it	
eaving	16° 7° plug—M:	150		150	PLUGS A Length	burton	ERS		epth Se	it	
eaving	16° 7° plug—M:	150	RECO	150 25 PRD OF S	PLUGS A Length	burton	ERS		epth Se	it	
eaving	16° 7° plug—M:	150	RECO	150	PLUGS A Length Size SHOOTING	Durton  ND ADAPT  OR CHEM	ERS		eepth Se	ıt.	
eaving dapters-	plug—Materia	150	RECO	ORD OF S	PLUGS A Length Size BHOOTING	Durton  ND ADAPT  OR CHEM	ERS	. Г. <b>ЗЕАТМЕ</b> DEPTH	eepth Se	ıt.	
eaving dapters-	plug—Materia	150	RECO	ORD OF S	PLUGS A Length Size BHOOTING	Durton  ND ADAPT  OR CHEM	ERS	. Г. <b>ЗЕАТМЕ</b> DEPTH	eepth Se	ıt.	
eaving dapters-	plug—Materia	aterial_	RECO EXPL CHEMI	ORD OF S	PLUGS A Length Size QUANT	OR CHEM	ERS ICAL TE	REATME DEPTH OR TRE	eepth Se	ıt.	
eaving dapters-	plug—Materia	aterial_	RECO EXPL CHEMI	ORD OF S	PLUGS A Length Size QUANT	Durton  ND ADAPT  OR CHEM	ERS ICAL TE	REATME DEPTH OR TRE	eepth Se	ıt.	
eaving dapters-	plug—Materia	aterial_	RECO EXPL CHEMI	ORD OF S	PLUGS A Length Size QUANT	OR CHEM	ERS ICAL TE	REATME DEPTH OR TRE	eepth Se	ıt.	
eaving dapters-	plug—Materia	aterial_	RECO EXPL CHEMI	ORD OF S OSIVE OR CAL USED	PLUGS A Length Size BHOOTING	DATE OR CHEM	ERS ICAL TE	DEPTH OR TRE	eepth Se	ıt.	
eaving dapters—	plug—Materia SHELL f shooting	aterial.  USED	RECO EXPL CHEMI emical tre	OF CEMEN  150  150  150  150  150  150  150  15	PLUGS A Length 3ize QUANT	DUPTON OR CHEM	ERS  HCAL TE	DEPTH OR TRE	SHOT ATED	DEPTH CL	EANED OUT
eaving dapters—	plug—Materia SHELL f shooting	aterial.  USED	RECO EXPL CHEMI emical tre	OF CEMEN  150  150  150  150  150  150  150  15	PLUGS A Length Size QUANT  PRILL-S On surveys	OR CHEM	ERS  HCAL TE	DEPTH OR TRE	SHOT ATED	ıt.	EANED OUT
eaving dapters— size	plug—M: —Materia  SHELL  f shooting	aterial.  USED  g or ch	RECO EXPL CHEMI emical tre	ORD OF S OSIVE OR CAL USED catment.	PLUGS A Length Size SHOOTING QUANT F DRILL-S on surveys	OR CHEM	PECIAL submit re	DEPTH OR TRE	epth Se	DEPTH CL	EANED OUT
eaving dapters— SIZE  esults of	plug—M: —Materia  SHELL  f shooting	aterial_l USED g or ch	RECO EXPL CHEMI emical tre	OF CEMEN  150 25  ORD OF S  OSIVE OR CAL USED  catment  ECORD Of deviation	PLUGS A Length Size BHOOTING QUANT F DRILL-S on surveys TOO	OR CHEM  OR CHEM  TEM AND S  were made, :	PECIAL submit re	DEPTH OR TRE  TESTS  Eport on s	epth Se	DEPTH CL	EANED OUT
eaving dapters— SIZE  esults of	plug—Materia  SHELL  shooting  em or oth	aterial_l USED g or ch	RECO EXPL CHEMI emical tre	OF CEMEN  150 25  ORD OF S  OSIVE OR CAL USED  catment  ECORD Of deviation	PLUGS A Length Size BHOOTING QUANT F DRILL-S on surveys TOO eet to eet to	OR CHEM OR CHEM THY DE TEM AND S were made, and the sused to the sused	PECIAL submit re	DEPTH OR TRE  TESTS  Eport on s	epth Se	DEPTH CL	EANED OUT
eaving dapters— SIZE  esults of drill-steed the tool	plug—Materia  SHELL  shooting  em or oth  ols were us  were us	aterial.  USED  g or ch  sed from	RECO EXPL CHEMI emical tre	OF CEMEN  ORD OF S  OSIVE OR CAL USED  catment  ECORD Of fe	PLUGS A Length Size BHOOTING QUANT F DRILL-S on surveys TOO eet to eet to	OR CHEM OR CHE	PECIAL submit re	DEPTH OR TRE  TESTS  Eport on s	epth Se	DEPTH CL	EANED OUT
eaving dapters— suze  sults of drill-steetary too ble tool	plug—M: —Materia  SHELL  f shooting em or oth ols were us	aterial_l USED g or ch	RECO EXPL CHEMI  emical tre	OF CEMEN  150 25  ORD OF S  OSIVE OR CAL USED  catment  ecord or deviation  fee	PLUGS A  Length  Size  BHOOTING  QUANT  F DRILL-S  on surveys  TOO  eet to  PRO  19	OR CHEM OR CHE	PECIAL submit recet, and cet, and	DEPTH OR TRE  TESTS  Eport on s  from 1	epth Se	sheet and at	tach hereto
eaving dapters— sults of drill-steed tary too ble tool to produce produce to the produce of the	plug—Materia  SHELL  shooting  em or oth  ols were us  oducing—  ction of	aterial.  USED  g or ch  aer spec	RECO EXPL CHEMI  emical tre  R cial tests of	ORD OF S  OSIVE OR CAL USED  eatment  ECORD Of fe	PLUGS A  Length  Size  BHOOTING  QUANT  F DRILL-S  on surveys  TOO  eet to  PRO  19	OR CHEM OR CHE	PECIAL submit recet, and cet, and	TESTS eport on s from 1	epth Se	sheet and at feet to feet to was oil;	tach hereto.
eaving dapters— size  size  otary too ble tool t to produce production;	plug—Materia  SHELL  shooting em or oth  s were us  ducing ction of	aterial.  USED  g or ch  sed from	RECO EXPL CHEMI emical tre  Recial tests of the state of	OF CEMEN  ORD OF S  OSIVE OR CAL USED  CAL USED  or deviation  fee	PLUGS A Length Size SHOOTING QUANT  F DRILL-S on surveys TOO eet to PRO 19 % sed	OR CHEM OR CHE	PECIAL submit reset, and set, and fluid of vity, Be_	TESTS eport on s from 1	epth Se	sheet and at feet to	tach hereto.
eaving dapters— size  size  otary too ble tool t to product to pro	plug—Materia  SHELL  shooting em or oth  swere us  ducing— ction of	aterial.  USED  g or ch  sed from	RECO EXPL CHEMI  emical tre  Recial tests of the state of	ORD OF S OSIVE OR CAL USED CAL USED Or deviation or deviation fee	PLUGS A Length Size SHOOTING QUANT  F DRILL-S on surveys TOO eet to PRO 19 % sed	OR CHEM OR CHE	PECIAL submit reset, and set, and fluid of vity, Be_	TESTS eport on s from 1	epth Se	sheet and at feet to feet to was oil;	tach hereto.
eaving dapters— size  size  otary too ble tool t to pro e produ ulsion; gas well ck press	plug—Materia  shell shell swere us oducing—ction of ction of sure, lbs.	aterial.  USED  g or ch  sed from the fire per 24 1 per sq.	RECO EXPL CHEMI  emical tre  m st 24 hour water; and hours in.	ORD OF S OSIVE OR CAL USED CAL USED OF deviation of fe	PLUGS A Length Size SHOOTING QUANT  F DRILL-S In surveys TOO eet to PRO 19 % sed	OR CHEM OR CHE	PECIAL Submit reseet, and seet, and fluid of vity, Be_soline pe	TESTS eport on s from 1	epth Se  NT  SHOT ATED  eparate  u. ft. of	sheet and at feet to feet to gas	tach hereto.
eaving dapters— size  size  otary too ble tool t to pro e produ ulsion; gas well ck press	plug—Materia  shell shell swere us oducing—ction of ction of sure, lbs.	aterial.  USED  g or ch  sed from the fire  per 24 l  per sq.	RECO EXPL CHEMI  emical tre  Recial tests of the state of	ORD OF S OSIVE OR CAL USED CAL USED or deviation feee	PLUGS A  Length  Size  SHOOTING  QUANT  F DRILL-S  on surveys  TOO  eet to  PRO  19  % sed  EMP  Drille	OR CHEM OR CHE	PECIAL Submit reset, and set, and fluid of vity, Be_soline pe	TESTS eport on s from 1 from 1 which	epth Se  NT  SHOT ATED  eparate  u. ft. of	sheet and at feet to	tach hereto.

Subscribed and sworn to before me this 30

work done on it so far as can be determined from available records.

10 51