PORM 6465		
	NEW MEXICO OIL CONSERVATION COMMISSION	
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	Santa Fe, New Mexico	iG e
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		UTE
	WELL RECORD HOBBS O	FFIC
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	Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than wenty days after completion of well. Follow instructions in the	
AREA 640 ACRES	Rules and Re- Lacrons of the Commission. Indicate questionable data by following it with (?). SUSMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS FROPERLY FILLED OUT.	
LOCATE WELL CORRECTLY	Deepening and work over of former injectic	on
R.#.Fair	well to be returned to production.	• •
Company or Operator	805 issouri St. Artesia, N.	_ ألانه
Baish Well N	No. 4 in SW1 of Sac Sec. 22 , T. 175	
32E N. M. P. M. Mal	Ljamar Field, Lea Cou	ntv.
Vell is 660 test Nuth of the Nor	th line and 1980 feet west of the East line of Sec. 22-17-32	-
	Assignment No	
f patented land the owner is	Address	
f Government land the permittee is	. Address	
he Lessee is	, Address,	
	19_46_ Drilling was completed <u>Nov.3</u> 19_4	6
Drilling commencesOct.24_	19_46_ Drilling was completed <u>Nov.3</u> 19_4 Inc. Address Gdessa, Texas	
Drilling commenced Oct.24	Inc. Address Odessa, Texas	
Filling commenced Oct.24 Same of drilling contractor Beckman Sevation above seg level at top of casing	Inc. Address Odessa, Texas	
Drilling commenced Oct.24 Same of drilling contractor Beckman Nevation above seg level at top of casing	g_ 39381feet.	
Drilling commenced Oct.24 Same of drilling contractor Beckman Sevation above sea level at top of casing The information given is to be kept confi	LINC. Address Odessa, Texas gfeet. idential until19 OIL SANDS OR ZONES	
Orilling commences Oct.24 Same of drilling contractor.Beckman Nevation above sex level at top of casing The information given is to be kept confi	Inc.  Address_Gdessa, Texas    g33381feet.  19    idential until19  19    OIL SANDS OR ZONES  10    No. 4, from4045to4053  4053	
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Orilling commenced  Oct.24    Same of drilling contractor Beckman    Seven of drilling contractor between of the seven	Inc.  Address_Odessa, Texas    g33381feet.  19	
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Orilling commenced  Oct.24    Same of drilling contractor.Beckman    Elevation above sea level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Odessa, Texas    g3338!feet.    idential until19	
Orilling commenced  Oct.24    Name of drilling contractor.Beckman    Elevation above sea level at top of casing    The information given is to be kept confi    No. 1, from	Inc.  Address_Odessa, Texas    g3338!feet.	
Orilling commenced  Oct.24    Same of drilling contractor.Beckman    Same of drilling contractor.Beckman    Section above sea level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Odessa, Texas    g3338!feet.  19	
Orilling commenced  Oct.24    Same of drilling contractor.Beckman    Section above sea level at top of casing    Section above sea level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Odessa, Texas    g	
Oct.24    Same of drilling contractor Beckman    Same of drilling contractor Beckman    Section above sea level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address  Gdessa, Texas    g  3938' feet.    idential until  19    OIL SANDS OR ZONES    No. 4, from  4045    No. 5, from  4057    No. 6, from  4083    IMPORTANT WATER SANDS    d elevation to which water rose in hole.    to  feet.    take  AMOUNT    SHOE  FROM	
Orilling commencest  Oct.24    Same of drilling contractor Beckman    State of drilling contractor be kept confi    State of the state of	Inc.  Address_Gdesse, Texes    g_338!  feet.    idential until  19    OH SANDS OR ZONES  10    No. 5, from  4027    No. 6, from  4027    No. 6, from  4023    IMPORTANT WATER SANDS  4089    IMPORTANT WATER SANDS  10    d elevation to which water rose in hole.  10    to  feet.    to  FROM  TO	
Orilling commenced  Oct.24    Same of drilling contractor Beckman    Same of drilling contractor Beckman    Section above sea level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Gdesse, Texes    g_3338'_feet.    idential until	   ONE
Orilling commenced  Oct.24    Same of drilling contractor.Beckman    Sevation above sex level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Odesse, Texes    g_3338!  feet.    idential until	0NE
Orilling commenced  Oct.24    Same of drilling contractor.Beckman    Sevation above sex level at top of casing    The information given is to be kept confi    So 1, from	Inc.  Address_Gdessa, Texas    g_3338'feet.    idential until19	0%E
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MUDDING AND CEMENTING RECORD

SIZE OF SIZE OF HOLE CASING	WHERE SET	NO, SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
·		I	·	· · · · · · · · · · · · · · · · · · ·	

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		ł	PLUGS AND AI	DAPTERS			
Heaving	plug Material		Length		Depth Se	st	
Adapters			Size				
		RECORD OF SHO	DOTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANER	) OUT
·	41"	Nitro	40ts	11/2	4045-4058		
	31"	••	40 "		4058-4080		
	41 "	11	40 ľ			.4093 Potal	
If drill-ste	em or other speci	RECORD OF al tests or deviation	DRILL-STEM surveys were n			sheet and attach h	ereto.
ii uini-ste	em of other speci	at tests or deviation			report on separate	sneet and attach h	ereto.
_		700 <b>7</b> •	TOOLS US				
		om <u>39971</u> feet		-			
Cable too	ols were used fi	teet	to	feet, and	l from	_feet to	feet
			PRODUCT	YON			
	oducing <b>NOV</b> .	2					
		14 hours was 54					
		water; and					
If gas we	ll, cu, ft. per 24 h	ours	Ga	llons gasolir	ne per 1,000 <mark>cu. ft</mark> . e	of gas	
Rock pres	ssure, lbs. per sq.	in					
			EMPLOY	EES			
			, Driller			I	Driller
			, Driller				Drillər
		FORMAT	ION RECORD	ON OTHER	R SIDE		
		hat the information can be determined for			lete and correct re	cord of the well a	nd all
Subscribe	d and sworn to b	efore me this	·····	<u>aler</u>	ia Merry	1 / 5 · · · · · ·	· G

day of		t 9
<b>j</b>	Notary Public	

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Place		2 <sup>1)-10</sup>	4	
Name	U 2 1	- Correl	e de	
Position et ele	ali			
	1. 1. 1 L	7 <b>1</b>		

## FORMATION RECORD

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FROM	то	THE KNESS IN FEET	*ORMATION
3997 3997 4045 4053 4057 4071 4083 4089 4093 T	01d Total 4045 4053 4067 4071 4083 4089 4093 98al Depth.	48 3 14 4 12 3	Grown & Gray Lime Grown Lime, Oil Pay, Glight Stain Gray Band, Clight Gil Stain Gray Band, Clight Gil Stain Brown & Gray Lime Fair Oil Stain & Porosity Brown & Gray Lime
4093 1	GAST Deben		
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