FORM C-105

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N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

#### WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Merico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Begulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

LOCATE WELL COR	RECTLY								
STANLEY	L. JONES		• •	X	<b>I 46</b>	4. ARTESI	A, MET	MEXICO	)
	ompany or Operator	*	•	anal sec.1			.ess	155	
c North-State	Well	No	<b>1</b> in	DAL NEL	of §	5'ec		Т	,
R	. м. р. м.,	ATTAS1	<b>9</b>	Field,	•			. 22	
Wall in 1650 feet	t south of the Nor	th line and	1 2310	feet west o	of the ]	East line of	000000000	1 ~ 3	
If State land the oil an		. 8	-7119	Assignment	No		22		
If State land the oil an	d gas lease 18 No			TPOIRTMONT	1.0				
If patented land the or	wner is					, Address			,
TE Communet land the	n normittee is					, Address			
The Lessee is	A T Hanth					Address E1	Paso,	Texas	
The Lessee is	Va La Por wi			***********************		, 11001055			47
Drilling commenced	Sept. 5.		19 47	Drilling wa	s comp	leted		- Kaw	Mexico
Name of drilling contra	C. S.	Powell				, Address	AT'GEDI		
						•			
Elevation above sea lev	vel at top of casing	g		foet.				:	
The information given	is to be kept conf	ldential un	til						
5	. –		OIL SANDS						
No. 1, from	1850 to	1855		No. 4, from	<b>n</b>		to	,	
NT- 0 Amore	1670 to	TOOT		No. 5, from	m		to		
No. 3, from	1905	1920		No. 6. from	m		to	******	
NO. 3, ITOM			************************						

#### IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1.	from	to	184	feet.	
No.	2,	from	to		feet.	
No.	3.	from	to		feet.	
No.	4,	from	to	· · · · · · · · · · · · · · · · · · ·	feet.	

### CASING RECORD

	WEIGHT   THREADS				CUT & FILLED	PERFORATED		PURPOSE	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
8± *	32 15	8	SH	302	Texas Pa	•			
7 *	24 1b	10	SH	1750					
					-				
·····			· · · · · · · · ·	;				·	.
<u> </u>			1		ļ	l	l	J	]

# MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
8/58	7*	1750	25	Hall iburton		
						· · · · · · · · · · · · · · · · · · ·

J			PLUGS AND ADA	PTERS		
77.	Ing Matarial				Depth Set	
Heaving I	Motorial					
Adapters-	~ <u>141</u> at 71 1a1		HOOTING OR CH			
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
5 *	768	cilitified	200 gts	Dat. 27	1925	
	_]		<u> </u>	]	l	
Rogulta of	shooting or chemi	cal treatment				
shot f	rom 1925'bao	k to 1847', inc	rease from a	pproximate	ly four barn	rels to
		<b>7</b> •				
			DRILL-STEM A			• ·. • • ·
If drill-ste	em or other specia	l tests or deviation sur	veys were made, s	ubmit report o	n separate sheet a	and attach hereto.
	_					
			TOOLS USI			
D.1	ale mana mood from	n feet 1		feet, and from	L	feet to
Rotary to	ols were used from	nfeet 1		feet, and from	1	feet to
Rotary to Cable to	ols were used from ols were used from	0feet 1 0feet 1	to	feet, and from feet, and from	L	feet to
Cable to	ols were used from	nfeet 1	to	feet, and from feet, and from		feet to
Cable too	ols were used from	afeet t	to	feet, and from feet, and from	<b>1</b>	feet to
Cable to Put to pr	ols were used from	afeet t	to	feet, and from feet, and from ON els of fluid of	100	feet to
Cable to Put to pr The produ	ols were used from Norven oducing action of the first	afeet to aber 11. 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be	100 which	feet to
Cable to Put to pr The produ	ols were used from Norven oducing action of the first	afeet to aber 11. 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be	100 which	feet to
Cable to Put to pr The produ emulsion; If gas we	ols were used from Norven oducing	afeet to aber 11 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be	100 which	feet to
Cable to Put to pr The produ emulsion; If gas we	ols were used from Norven oducing	afeet to aber 11. 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per	<b>100</b> which r 1,000 cu. ft. of g	feet to
Cable to Put to pr The produ emulsion; If gas we Rock pres	ols were used from Nervon oducing	afeet f	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D	<b>100</b> which r 1,000 cu. ft. of g	feet to % waв oil;
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S	ols were used from Nervon oducing	afeet to aber 11 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B	<b>100</b> which	feet to % was oil; as
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S	ols were used from Nervon oducing	afeet f	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B	<b>100</b> which r 1,000 cu. ft. of g	feet to % waв oil;
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Well	ols were used from Norven oducing	a feet f	to	els of fluid of vity, Be es C. D J. B DN OTHER SII	<b>100</b> which r 1,000 cu. ft. of g • <b>Keistor</b> • <b>Sipes</b> DE	feet to % was oil; ras, Dri , Dr
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Well	ols were used from Norven oducing	a feet f	to	els of fluid of vity, Be es C. D J. B DN OTHER SII	<b>100</b> which r 1,000 cu. ft. of g • <b>Keistor</b> • <b>Sipes</b> DE	feet to % was oil; ras, Dri , Dr
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Nold	bls were used fron Norven oducing action of the first % w 11, cu. ft. per 24 h sure, 1bs. per 8q. . Powell ton Rook swear or affirm th	a feet to aber 11 24 hours was	to	els of fluid of vity, Be es C. D J. B DN OTHER SII	<b>100</b> which r 1,000 cu. ft. of g • <b>Keistor</b> • <b>Sipes</b> DE	feet to % was oil; ras, Dri , Dr
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Nold	bls were used fron Norven oducing action of the first % w 11, cu. ft. per 24 h sure, 1bs. per 8q. . Powell ton Rook swear or affirm th	a	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B ON OTHER SII complete and com	100 which	feet to
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Nold I hereby for it so far a	bls were used from Norven oducing action of the first % w 11, cu. ft. per 24 h sure, lbs. per sq. % Powell ton Rook swear or affirm th as can be determin	a feet f	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B ON OTHER SII omplete and com	100 which	feet to % was oil; ras, Dri , Dr
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Nold I hereby for it so far a	bls were used from Norven oducing action of the first 	a feet f aber 11 24 hours was	to	.feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES G. D J. B ON OTHER SII omplete and con Artesia, Plac	100 which r 1,000 cu. ft. of g • Keister • Sipes DE rrect record of the Kew Morico	feet to
Cable to Put to pr The produ- emulsion; If gas we Rock pres C. S Nold I hereby for it so far a	bls were used from Norven oducing action of the first % w 11, cu. ft. per 24 h sure, lbs. per sq. % Powell ton Rook swear or affirm th as can be determin	a feet f aber 11 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B ON OTHER SII omplete and com Artesia; Plac	100 which	feet to
Cable too Put to pr The produ- emulsion; If gas we Rock pres C. S Nelf I hereby a it so far a Subscribe	bls were used from Norven oducing action of the first 	a feet f	to	.feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES G. D J. B ON OTHER SII omplete and con Artesia, Plac	100 which r 1,000 cu. ft. of g • Keister • Sipes DE rrect record of the Kew Morico	feet to
Cable too Put to pr The produ- emulsion; If gas we Rock pres C. S Nelf I hereby a it so far a Subscribe	bls were used from Norven oducing action of the first 	a feet f aber 11 24 hours was	to	feet, and from feet, and from ON els of fluid of vity, Be ons gasoline per ES C. D J. B ON OTHER SII omplete and com Artesia; Plac	100 which r 1,000 cu. ft. of g • Keister • Sipes DE rrect record of the Kew Morico	feet to

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 75 190 240 280 310 360 895 910 950 980 1100 120 1240 1240 1240 1240 1240 1240	75 190 240 280 310 360 895 910 950 980 1100 120 1240 1220 1240 1260 1270 1280 1310 1360 1372 1375 1430 1465 1600 1610 1730 1850 1875 1920 2035		Red Rock and Andhy. Anhyd. Anhyd. Anhyd. Anhyd. RedRock Anhyd. RedRock Ashyd. RedRock Ashyd. RedRock Ashyd. Red Sand Anhyd. Red Sand Anhyd. Lime Anhyd. Lime Red Rock Anhyd. Lime Red Rock Anhyd. Lime Red Rock Anhyd. Lime Red Rock Anhyd. Lime Sandy Lime Show of oil Lime Sandy Lime Show of oil Lime, and show of oil
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