*							
FOR	, d	105	Sala Sala Jana			A	
ron	31 Ge	AVV		*			
			• 1	N.	 	-	J L.
[							
			•				
			-		 		
				1			
<b> </b>					 		
L					 		
				l	 		
]							

NEW MEXICO OIL CONSERVATION MEXICO NOV 1 6 1

## **WELL RECORD**

	REA 640 ACRE WELL CORI	RECTLY	Commence	+	Box 2100	n H	ous tem.	Texas.	
	State Hou	-	-	<u> </u>	NW-1/		14dress		South
	Parie 3	V	Vell No			of Sec		, T	
<b>37 -9</b> 4	E AD N.	M. P. M.,		550	Field,			Section	County.
l is	nd the oil and	south of the		97721		st of the East			•
						, Address			
	ment land th					, Address		buston, Te	
Lesse	e is	19-6-40				, Address	1 (Jan 2	(C-40	19
-	ommenced irilling contr	Q	mb <b>ena</b> g	414.25		was completed.	House to	a, Texas.	
	above sea lev	_	casing		feet.				
infori	nation given	is to be kept	confidentia		s or zon	79			
1, fro	3642	t	366	2		3894 om		_to	<u> </u>
2, fro	36 <b>68</b> 3 <b>6</b> 76	t	° 369			om			
3, fro			0			om		_to	
	ata on rate o	f water infl		MPORTANT vation to wb					
	om					f	eet		
2, <b>fr</b> c	)m			to	·				
						f	·		
4, fr	om				G RECORD				
	•	711V F V V V V V V			KIND OF	CUT & FILLEI	) PE	RFORATED	PURPOSE
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE 88	AMOUNT	SHOE	FROM	FROM	то	-
* 00	27#	8	*****	5566 <b>.85</b> °	Helli	our ton			
E	4.70/	8	Speng	5000.20					
		<u> </u>							
			MUD	DING AND C	EMENTIN	RECORD			
ZE OF	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HERK SET	NO. SACKS OF CEMEN	T METE	IOD USED	MUD GR.		AMOUNT OF	MUD USED
4"	<b>*</b>	44.07°	175 300	Hallib		10.00 per	Sav year;		
4	- ay #1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
					ND ADAPT			Sot	
	plug—Mates Material						Debru		
	arase volt 100 house				OR CHEM	ICAL TREAT	MENT		
						DE	———— РТН ВПОТ		
SIZE	SHELL U		PLOSIVE OF			ATE OR	TREATED		EANED OUT
		Hal'1 Acid	burton	4300 g	10-8	3-40 3620	~571A	5714	
	of shooting a	or chemical	treatment.	rior to	tree tous	t well eve	bbed as	erezizate).	y 10 b)1
esults	OI BHOOTIME	-	decouple out	33 Camp	tet pet	a of 656 b	bla per	far throu	da 7/8"
L per	August Af		mous, ti	ATTAL DES					mm#4
per	Cesing	THE SUL		OP	NAMES		באתו		
de.	Gesing :					SPECIAL TES		ite sheet and a	ttach heret
drill-	Graing g			ion surveys				ite sheet and a	ttach heret
drill-	Graing grant or other tools were u	special test	s or deviat	ion surveys TO	were made, OLS USED	SPECIAL TES submit report et, and from_	on separa	feet to	fe
drill-	Graing grant or other tools were u	special test	s or deviat	ion surveys TO	were made, OLS USED	SPECIAL TES	on separa	feet to	fe
drill- otary	Graing restem or other tools were uncols w	special test	s or deviat	TOO _feet to	were made,  OLS USED  14 fe  fe  ODUCTION	SPECIAL TES submit report et, and from_	on separa	feet to	fe
drill- otary	chara a stem or other tools were uproducing	special test	s or deviat	TOO feet to PRO	were made, OLS USED  14 fe fe ODUCTION	submit report et, and from_ et, and from_	on separa	feet to	fe
drill- drill- otary able t	chart Afficient of the color of	special test used from sed from replicat 1	s or deviat	TOO feet to PRO	were made,  OLS USED  14 fe  fe  ODUCTION  barrels	special Tes submit report et, and from et, and from	on separa	feet to feet to	fe
drill- otary able to	stem or other tools were uproducing to duction of them;	special test used from sed from e first 24 ho wate	or deviate	TO Teet to PRO	were made,  OLS USED  fe  fe  ODUCTION  barrels  sediment.	special Tes submit report et, and from et, and from	on separa	feet to	fe
drill- otary able to the pro- mulsion f gas to	stem or other tools were uproducing to duction of them;	special test used from sed from e first 24 ho wate	or deviate	TO Teet to PRO 100	were made,  OLS USED  fe  fe  ODUCTION  barrels  sediment.  Gallons	submit report et, and from et, and from of fluid of whi	on separa	feet to	fe
drill- drill- otary able to the pro mulsion f gas viock p	stem or other stem or other tools were u producing to duction of th on; well, cu, ft. poressure, lbs.	special test used from sed from e first 24 ho wate er 24 hours per sq. in.	or deviate	TOO feet to PRO 1.160	were made, OLS USED  fe fe ODUCTION barrels sediment. Gallons	special Tess submit report et, and from et, and from of fluid of whit Gravity, Be gasoline per 1	choo.4	feet to	fo
drill- cotary cable to the pro- comulsion f gas v cock p	stem or other tools were understand to the understand tools were understand to the understand tools were understand to the understand	special test used from sed from e first 24 ho wate or 24 hours per sq. in.	urs was	TOO	were made,  OLS USED  fe  fe  ODUCTION  barrels  sediment.  Gallons  TPLOYEES	special Tessubmit report et, and from et, and from of fluid of whi Gravity, Be gasoline per 1	check,000 cu. f	feet to	fe
drill- drill- otary able to the pro mulsion f gas to tock p	stem or other stem or other tools were u producing M duction of the n; well, cu, ft. peressure, lbs.	special test used from sed from e first 24 ho wate or 24 hours per sq. in.	urs was	feet to	were made,  OLS USED  fe  fe  ODUCTION  barrels  sediment.  Gallons  TPLOYEES  tiller  Tiller	special Tess submit report et, and from et, and from of fluid of whi Gravity, Be gasoline per 1	chest on separa	feet to	fe
drill- drill- data  tut to the pro mulsion f gas vectock p	stem or other stem or other tools were u producing M duction of the n; well, cu, ft. pe ressure, lbs. p	special test used from sed from e first 24 ho wate er 24 hours per sq. in.	urs was ar; and	feet to	were made,  OLS USED  fe  fe  ODUCTION  barrels sediment.  Gallons  IPLOYEES filler  iller  CCORD ON	special Tessubmit report et, and from et, and from of fluid of white Gravity, Be gasoline per 1	ches.	feet to	
drill- otary able to the pro- mulsion f gas vi tock p	stem or other stem or other tools were u producing M duction of the n; well, cu, ft. pe ressure, lbs. p	special test used from sed from e first 24 ho wate er 24 hours per sq. in.	s or deviate	feet to PROMATION RE	were made, OLS USED  fe fe ODUCTION  barrels sediment.  Gallons  IPLOYEES filler  CCORD ON erewith is	special Tess submit report et, and from et, and from of fluid of whi Gravity, Be gasoline per 1  OTHER SIDE a complete an	check,000 cu. f	feet to	
drill- otary able to the pro- mulsion f gas vi tock p	charter of the cools were under the cools were unde	special test used from sed from e first 24 ho wate er 24 hours per sq. in.	r; and FOR	feet to PROMATION RE	were made, OLS USED  fe fe ODUCTION  barrels sediment.  Gallons  iller  iller  CCORD ON erewith is	special Tess submit report et, and from et, and from of fluid of whi Gravity, Be gasoline per 1  OTHER SIDE a complete an	chood on separa	feet to	
drill- drill- otary able to the pro mulsion f gas to tock p	charter of the cools were under the cools were unde	special test used from sed from e first 24 ho wate or 24 hours per sq. in.  ffirm that t far as can t	FOR he information determined	feet to PROMATION RETURN AVAILABLE TO PROMATION AVAILABLE TO PROMAT	were made, OLS USED  fe fe ODUCTION  barrels sediment.  Gallons  iller  iller  CCORD ON erewith is	special Tess submit report et, and from et, and from of fluid of white Gravity, Begasoline per 1	chood on separa	feet to	

My Commission expires\_

Humble Oil & Refining Company

Representing

Box 1606, Milliand, Texas

Address...

FROM	то	THICKNESS	DRMATION RECORD
0 16 70 116 175 280	16 70 116 175 250	18 54 46 99 78 886	Geller Geliche Surface sand Hard sund Red bods Red bods and streeks of shell
476 698 748 1086 1847 1277	665 745 3085 1347 1877 1405	209 86 542 162 80 126	Red beds  Red rock  Red beds  Ambydrite  Salt and streaks of ambydrite  Ambydrite
1405 1486 1887 1780 8486 8630 8648 8919	1484 1487 1780 8486 8630 8648 8919 8989 8714	82 171 65 766 144 12 277 10	Ambydrite and streaks of salt Ambydrite and streaks of potent Ambydrite and streaks of salt Salt and streaks of ambydrite Ambydrite Brown lime Ambydrite Ambydrite Ambydrite Ambydrite Ambydrite and streaks of lime Lime.
	Bex 15 Hobbs, 1 oc: Mr. R.	N. M. S. Sincisir, W. House, Mi	Houston, Texas.
			•
		•	

,