## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## **WELL RECORD**



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions

Humbl	e 011	& Refi	ning	Compa	any	<del></del>		Housto	•	exas	
J.L. Gr	GOMMOO			<b>2</b> No	i	NW-1/4	of Se	<b>g</b> Add	iress	, 22	South
. 37 Ea	Lease St	J. M. P. M.	Pen	rose		Field, Lea					County.
Well is	O •feet	t south of	the Nor	th line a	46 20	feet wes	t of the	East line	S <b>e</b> (	ction 9	Odnty.
						_Assignment					
If patented l	land the ov	wrer is					, Ac	idress			· · · · · · · · · · · · · · · · · · ·
If Governme	ent land t <b>Hu</b> n	he permitt 1 <b>)18</b> 0 <b>1</b>	ee is	Refin	ing Cor	mpany	, A	idressH	oust	on, Tex	ce. <b>s</b>
The Lessee Drilling com	amenced	March	2,		19 38	mpeny Drilling w	as comp	idress. Ma leted	rch	20th	38
Name of dri	illing cont	ractor	ardn	er Bro	os or	, A	Address_	Hobbs	, Ner	w Mexic	0
Elevation ab	oove sea le	evel at top	of casin		73'	_fe <del>o</del> t.					
The informa	tion given	is to be k	ept conf	idential u						19	
	36301			37 T#.		S OR MONES					
No. 1, from No. 2 from						No. 4, from					
						No. 6, from					
						WATER SA					
Include data	i on rate c	f water it	iflow an	d elevati	on to which	ch water ros	e in hole				
No. 1, from_			·	to				feet	17.4		
No. 2, from											
No. 4, from_				to_				Teet			
		F			CASING	RECORD		<del></del>			
SIZE	WEIGHT ER FOOT	THREAL PER INC			MOUNT	KIND OF C	UT & FII FROM		PERFOR	ORATED TO	PURPOSE
do.8/	32#	8				Hallib		Gel.			
7" OD	2 <b>4</b> #	10		SS 31	546 '1"	Hallib				1	Toollar
ZTOD L	iner 1	77 TO	- j <u>- j</u>	3S .	L86 19 m			-			
1											
EUSE	4.70#	10		38 <b>3</b> 6	378'11'	<b>"</b> —				,	
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	_			MUDDIN	G AND CE	EMENTING I	RECORD	•			
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HOLE   C2		TEIDE STATE	1 56. 3	ACKS	METHO	D Lekb	MCD	410 1 X TOY		MOUNT OF	MUD USED
_ 1		HERE SET	l .	ACKS EMENT		od used		GRAVITY	1	MOUNT OF	
E-1/4"9 8-3/4"	-5/8"0 7"0D 3	11.338' 558'l"	B**	1.2 <b>5</b>	Halli	on used burtom		GRAVITY 9.5	4		
E-1/4"9 8-3/4" 6-1/4"5	-5/8"0 7"0D 3	0).338' 558']." 5715'0"	6 "	125 530 None	Hallii Hallii	burtom	1.1	9.5	4	Tons	MUD USED
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SIZE OD CSG  Results of sapproxi  216 bbl  If drill-stem See At  Rotary tool Cable tools  Put to prod The product emulsion; If gas well, Rock pressult M. J.  M. S.	7"OD 3 -1/2"3 D Line  ug Mater  Material  SHELL US 10"X3 shooting of mately  shooting of mately  tachme  were us  lucing —  tion of the  cu. ft. per  are, lbs. per  Alexa  Hasis	special tespecial tespecia	ECORD  ECORD  EMICAL  Nitro  Solid  RECO  Sts or do  O  Lst  ours was er; 1,0	OF SHOOT SHOT SH	Halli  Halli  Lugs Ani Length Size  OOTING O  QUANTI 220  Afore  TOOL 37  to PROP  TOOL 37  to PROP  TOOL 37  to PROP  TOOL Siven here	DUPTOM DUPTOM DUPTOM DATA DATA TY DAT TS 3-23 Shooting After 30 cu f EM AND SP Bre made, su S USED 14 feet, feet, GCTION Callons ga LOYEES ORD ON OT with is a co	AL TRI  B, Wel  Shot  t per  PECIAL  bmit rep  and fro  and fro  Riuid of v  avity, Be  soline pe	Dep Dep CATMENT DEPTH SE OR TREAT  36 04 * t  TESTS FOR TON SEP  Mar. 1,000 cu  tor	ed by lower bbl.	DEPTH CI 14, 3  heet and a set to set	EANED OUT  5714  S-Made  ttach hereto.  feet  feet  feet  foot  Driller
S-3/4 F 6-1/4-5  Heaving plu Adapters  OD CSS  Results of s approxi 216 bbl  If drill-stem See At  Rotary tool Cable tools  Put to prod The product emulsion; If gas well, Rock pressu	7"OD 3 -1/2"3 D Line  ug Mater  Material  SHELL US 10"X3 shooting of mately  shooting of mately  tachme  were us  lucing —  tion of the  cu. ft. per  are, lbs. per  Alexa  Hasis	special tespecial tespecia	ECORD  ECORD  EMICAL  Nitro  Solid  RECO  Sts or do  O  Lst  ours was er; 1,0	OF SHOOT SHOT SH	Halli  Halli  Lugs Ani Length Size  OOTING O  QUANTI 220  Afore  TOOL 37  to PROP  TOOL 37  to PROP  TOOL 37  to PROP  TOOL Siven here	DUPTOM DUPTOM DUPTOM DATA DATA TY DAT TS 3-23 Shooting After 30 cu f EM AND SP Bre made, su S USED 14 feet, feet, GCTION Callons ga LOYEES ORD ON OT with is a co	AL TRI  B, Wel  Shot  t per  PECIAL  bmit rep  and fro  and fro  Riuid of v  avity, Be  soline pe	Dep Dep CATMENT DEPTH SE OR TREAT  36 04 * t  TESTS FOR TON SEP  Mar. 1,000 cu  tor	ed by lower bbl.	DEPTH CI 14, 3  heet and a set to set	JEANED OUT S714  3-Made Ite of  ttach hereto.  feet feet  feet
SIZE OD CSG  Results of sapproxi  216 bbl  If drill-stem See At  Rotary tool Cable tools  Put to prod The product emulsion; If gas well, Rock pressult M. J.  M. S.	7"OD 3 -1/2"3 D Line  ug Mater  Material  SHELL US  shooting of mately  shooting of mately  tachme  is were us  tucing  tion of the  cu. ft. per  ure, lbs. per  Alexa  Hasis  vear or aff on it so fa	r chemical special tests. The sed from set from set from set from set ander ander set from set ander set from s	ECORD  XPLOSIVE HEMICAL  Nitro  Solid  RECO  Sts or de  O  Lst  ours was er; Indian	OF SHOOT SHOT SH	Halli  Halli  Lugs Ann Length Size  OOTING O  QUANTI 220  From TOOL 37  to PROP  to PROP  Drille Drille GON RECO	shooting After 30 cu f EM AND SP Bre made, su S USED 14 feet, feet, feet, feet, feet, feet, for mander of its Control of the ser Control of the se	AL TRI  S, Wel  Shot  t per  PECIAL  bmit rep  and fro  and fro  and fro  the soline per  HER SI  omplete	Dep Dep CATMENT DEPTH SE OR TREAT  36 04 * t  TESTS FOR TON SEP  Mar. 1,000 cu  tor	ed by Sat 1. ft. of	DEPTH CI 14	EANED OUT  5714  3-Made  ttach hereto.  feet feet  feet  vees  Driller  well and all
B-3/4 F 6-1/4 5  Heaving plus Adapters—  SIZE OD CSG  Results of sapproxi 216 bbl  If drill-stem See At  Rotary tool Cable tools  Put to product emulsion; If gas well, Rock pressu  M. J.  M. S.  I hereby sw work done  Subscribed	7"OD 3 -1/2"3 D Line  ug Mater  Material  SHELL US 10 X3 shooting of mately  shooting of mately  tachme  tachme  tachme  tachme  tachme  tachme  tachme  Alexa Hasis  vear or aff on it so fa	r chemical sectors from sectors and ar as can in to before	ECORD  ECORD  ENDOSING  HEMICAL  Nitro  Solid  RECO  Sts or do  O  Lst  ours was er; 1,000  he deter  me this	OF SHOOT SHOT SH	Halli  Halli  Lugs Ani Length Size  OOTING O  QUANTI 220  From TOOL 37  to PROP  to PROP  TOOL 37  to PROP  TOOL 37  to PROP  Government of the control of t	SUSED  Callons ga  LOYEES  ORD ON OT  with is a coble records.	AL TRI  B, Well  Shot  t per  PECIAL  bmit rep  and fro  and fro  and fro  and fro  and fro  consider per  conside	Dep EATMENT DEPTH SE OR TREAT  36 04 * t  1 flow well f  Well f  TESTS FOR 1,000 cu tor DE and corre	ed by Sat 1. ft. of	DEPTH CI 14	EANED OUT  5714  3-Made  ttach hereto.  feet  feet  feet  foot  Driller
SIZE OD CSG  Results of sapproxi  216 bbl  If drill-stem See At  Rotary tool Cable tools  Put to prod The product emulsion; If gas well, Rock pressult M. J.  M. S.	7"OD 3 -1/2"3 D Line  ug Mater  Material  SHELL US 10 X3 shooting of mately  shooting of mately  tachme  tachme  tachme  tachme  tachme  tachme  tachme  Alexa Hasis  vear or aff on it so fa	r chemical sectors from sectors and ar as can in to before	ECORD  ECORD  ENDOSING  HEMICAL  Nitro  Solid  RECO  Sts or do  O  Lst  ours was er; 1,000  he deter  me this	OF SHOOT SHOT SH	Halli  Halli  Lugs Ani Length Size  OOTING O  QUANTI 220  From TOOL 37  to PROP  to PROP  TOOL 37  to PROP  TOOL 37  to PROP  Government of the control of t	Shooting After 30 cu f EM AND SP Bre made, su SUSED 14 feet, feet, feet, feet Barrels of in Month of the control of the contro	AL TRI  3-38  Shot  t per  ECIAL  bmit rep  and fro  and fro  and fro  and fro  consider per  icland  Place	Dep Dep Dep Dep Dep THE ST S OF THE	oth Set.  HOT FED 57.  Oarate s  oarate s  fee 19.8  at 1. ft. of	DEPTH CI 14	JEANED OUT  5714  3-Made  ttach hereto.  feet  feet  feet  well and all

8,/1/39

My Commission expires \_\_

Representing Humble Oil & Refining Company Company or Operator

Addrass

Box 1600 - Midland, Texas.

FROM		HCKNESS	DRMATION RECORD  FORMATION
0 125 1205 1325 1415 2470 2895	125 1205 1325 1415 2470 2895 3714	N FEET	Surface Sand & Red Rock Red Rock Anhydrite & Red Rock Red Rock Anhydrite & Salt Anhydrite Lime
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