FORM C-105

ICM C-	N			TICAL MIL	ALCO UL	L CONSERV.	ATION CO	JMMISSIC	JN
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-						Santa Fe, New	7 Mexico	÷,	
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					1 . -				
			· .			WELL RECO	RD		
			5		s. É				
-			м	ail to Oil Co	Herryghon Cor	mmission, Santa Fe.	Nam Maria		
						after completion o Commission. Indic LICATE. FORM C-1			
LOCA	AREA 640 AC TE WELL CO	RES RRECTLY	FC	ORM C-105 15	PROPERLY FIL	LED OUT.	IN WILL NOT P	SE APPHOVED	UNIL
		<b>il &amp; Gas</b> (	Jompan v		Box F	Hobbs,	New Mar	ico	
		ompany or Ope	rator	1		······	Adducius	· · · · · · · · · · · · · · · · · · ·	
	Lease			<b>.</b>		of Sec. 3	•		
34-	E i	tonth M.	Vildcat South		Field, Ea	Lea st West	<u></u>	···	County.
vell is	ov fee	t South of the	ALL III	ie and	fee	st of the trut	line of Se	e. <u>31</u>	<u> </u>
	land the oil a	nd gas lease is	s No. <b>B-1C</b>	1626 (?)	Assignme	ent No.			
						, Address	9		
		he permitt <del>oe</del>	is		·····	, Address	8		
THE LASS	see is						q		
		10-20		15		, Address	11-26		24
rilling	commenced _	Tohn	n Drlg.	Light Company	Drilling	was completed	11-26	W Mexico	19 45
rilling ame of	commenced	ractor_Johni		Company		was completed	11-26 esia, Net	w Mexico	19 <b>45</b>
rilling ame of levation	commenced drilling_cont n above sea le	ractor Johns	casing	3643	feet.	was completed. Art Address	11-26 sesia, Net		19 <b>45</b>
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## SIZE OF SIZE OF HOLE CASING NO. SACKS OF CEMENT WHERE SET METHOD USED MUD GRAVITY AMOUNT OF MUD USED 13-3/8 210 17" Halliburton 150\_ 9-5/8 1866 225 11 124

	olug—Material	<u> </u>	Length				
Adapters-	-Material	N E	Size	····			- <b>.</b>
			SHOOTING OR C	HEMICAL T	REATMENT		
SIZE	SHELL USED	EXPLOSIVE C CHEMICAL US	OR SED QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CL	EANEI
		Was not sh	ot or acidized				
				·		-+	
		<u></u>					
Results of	shooting or che	emical treatment	None				
<u> </u>				·			
		RECORI	D OF DRILL-STEM	AND SPECIA	L TESTS		
If drill-ste	m or other spec	ial tests or devia	ution surveys were m	ade, submit 1	report on separate	e sheet and at	tach h
			TOOLS US	ED			
Rotary too	la wana urad f	rom O	_feet to <b>430</b> 8	feet and f	from	_feet_to	
notary too	ons were ised t						
			feet_to	feet, and f			
Cable tool	s were used f	rom	feet_to PRODUCT	_feet, and f	from	_feet to	
Cable tool Put to pro	s were used f ducing11/	rom	feet_to PRODUCT 19_45M	feet, and f ION ade 2790	from	feet to r on D.S.T	
Cable tool Put to pro The produc	s were used f ducing11/ ction of the first	25	feet to PRODUCT 19 45 bar 2970 tbar	_feet, and f ION ade 2790 rels of fluid o	from Sulfur wate: f which 210	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion;	s were used f ducing11/ ction of the first 100%	rom 25 250 ours was water; and	feet to PRODUCT 19_45 2970 *bar %%_ sedimer	_feet, and f ION ade 2790 <sup>•</sup> rels of fluid o nt. Gravity,	from Sulfur wate: f which Be	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion; If gas well	ts were used f ducing11/ ction of the first 700% , cu, ft. per 24 1	rom 2525 25 25 25 25 252 25	feet to	_feet, and f ION ade 2790 <sup>•</sup> rels of fluid o nt. Gravity,	from Sulfur wate: f which Be	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion; If gas well	ts were used f ducing11/ ction of the first 700% , cu, ft. per 24 1	rom 2525 25 25 25 25 252 25	feet to PRODUCT 19_45 2970 *bar %%_ sedimer	_feet, and f ION ade 2790 <sup>•</sup> rels of fluid o nt. Gravity,	from Sulfur wate: f which Be	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion; If gas well Rock press	ducing11/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq.	rom 25	feet to PRODUCTP 19_45_ bar 2970 *bar % sedimer Gal EMPLOYF	feet, and f ION ade 2790 rels of fluid o at. Gravity, lons gasoline	from Sulfur wate: f which Be per 1.000 cu. ft. o	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion; If gas well Rock press	ducing11/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq.	rom 25	feet to PRODUCTPI 19_45 M 2970 •bar % sedimer Gal	feet, and f ION ade 2790 rels of fluid o at. Gravity, lons gasoline	from Sulfur wate: f which Be per 1.000 cu. ft. o	_feet to r on D.S.T % was oil;	
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill	ducing11/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq.	rom 25	feet to PRODUCTP 19_45_ bar 2970 *bar % sedimer Gal EMPLOYF	_feet, and f ION ade 2790 rels of fluid o at. Gravity, lons gasoline EES E. E.	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray	_feet to <b>r on D.S.T</b> % was oll; of gas	
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill	s were used f ducingll/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq. Wood	rom 25 water; and nours in	feet toPRODUCTP 19_45_ bar 2970 *bar Gal Gal Gal Gal	_feet, and f ION ade 2790 rels of fluid o nt. Gravity, lons gasoline DES E. E. Vornon	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray Blair	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill W. C	ducing11/ ction of the first % , cu, ft. per 24 1 sure, lbs. per sq.  Wood 	rom25	feet toPRODUCTP 19_45Mark 2970 *bark % sedimer Gal Driller Driller MATION RECORD &	feet, and f fON ade 2790 rels of fluid o at. Gravity, lons gasoline ES E. E. Vernon	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray Blair SIDE	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill Bill K. C	ducingll/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq.  Wood  MCNE#S	rom 25 water; and nours in FOR that the informa	feet toPRODUCTY 19_45_ bar 2970 *bar % sedimer Gal 	_feet, and f iON ade 2790' rels of fluid o at. Gravity, lons gasoline EES E. E. Vernon ON OTHER is a complet	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray Blair SIDE	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill Bill K. C	ducingll/ ction of the first 0% , cu, ft. per 24 l sure, lbs. per sq.  Wood  MCNE#S	rom 25 water; and nours in FOR that the informa	feet toPRODUCTP 19_45Mark 2970 *bark % sedimer Gal Driller Driller MATION RECORD &	_feet, and f iON ade 2790' rels of fluid o at. Gravity, lons gasoline EES E. E. Vernon ON OTHER is a complet	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray Blair SIDE	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill Bill V. C I hereby s work done	ducingll/ ducingll/ ction of the first % , cu, ft. per 24 l sure, lbs. per sq. Wood . McNees wear or affirm on it so far as	rom 25 water; and nours in FOR that the informa can be determin	feet to PRODUCTY 	feet, and f ade 2790 rels of fluid o at. Gravity, lons gasoline E. E. Vernon ON OTHER is a complet cords.	from Sulfur wate: f which 210 Be per 1.000 cu. ft. o Ray Blair SIDE	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill Bill V. C I hereby s work done	and sworn to h	rom25	feet to PRODUCTY 	feet, and f ade 2790 rels of fluid o at. Gravity, lons gasoline E. E. Vernon ON OTHER is a complet cords.	from	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·
Cable tool Put to pro The produc emulsion; If gas well Rock press Bill Bill V. C I hereby s work done	ducingll/ ducingll/ ction of the first % , cu, ft. per 24 l sure, lbs. per sq. Wood . McNees wear or affirm on it so far as	rom25	feet to PRODUCTE 19_45Ma 2970*bar 	_feet, and f ION ade 2790 rels of fluid o at. Gravity, lons gasoline ES <u>E. E.</u> <u>Vernon</u> ON OTHER is a complet cords. <u>Hobbs, N</u>	from	_feet to <b>r on D.S.T</b> % was oll; of gas	· · · · · · · · · · · · · · · · · · ·

Address Box F,	Hobbs,	New	Mexico
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## FORMATION RECORD

FROM	το	TRICKNESS IN FEET	\$GR0A31WN
o	35		innd
55	1185		190 10 10 10 10 10 10 10 10 10 10 10 10 10
1185	1135		<b>1788</b>
1195	1670		sed beda
1070	167)		-abydrite
1675	1770	1	ied bed and abell
1770	1300		tabydrite
1900	3700		×11
3790	3755		- Bandisi sa
3735	5777		habydrive and grey like
5777	<b>57</b> 82		'nhydrise and dolawite
37 <sup>4</sup> 2	3930	:	Colamita
3330	3:95 -		andyline .
3555	4024		
4024	4040		Line apri astid
4040	4058		Line
4058	4090	-	Line end mand
4050	4202		Delemits
4203	4220		Shele mid lime
4220	4234		Line
4234	4278		Sandy line
4278	4308		
			Enn NGF 4238-1305 recovered 2790! sulfur wat

Tool coen one hour.