FORM C-105

	N.			NÉW ME	xico ôi	L CONSERV	ATION COMMISS	ION
			n an		-2-200.0			
						Santa Fe, New	' Mexico	
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	••••••••••••••••••••••••••••••••••••••			· • • • • •	7 <u>1</u>	WELL RECO	RD	ся
			·	n di Kana I.		5		
						<u></u>		
			Ma	ul to Oil Co	nservation C	ommission, Santa	Fe, New Mexico, or its	proper
			in	the Rules a	nd Regulation	as of the Commiss	ion of well. Follow instr ion. Indicate questionab	uctions le data
LOCA	AREA 640 ACI FE WELL CO	RES RRECTLY	by	following it	with (?). S	UBMİT IN TRIPL	ICATE.	
Ande	<u>rson-Pri</u>	chard Uj	il Corj	poratio	n, Bor	1697, Ho	bbs, New -exi	.00
C.M.	Carlsor	l v	Vell No	2	InC SW	NW of Soc	21, T. 2	58
	Lease							
							line of Sec 21-2	5S-37E
If State 1	and the oil a	ad gas lease is	8 No		Assignm	ent No		
If patente	ed land the ov	wner is	~		2	, Addres	8	
If Govern	nment land t	he permittee	is	M. E	artos	u, Addres	8	
The Less	deepenin	Ø			dee 7	Address	s2-20	
Drilling 2	omnoscat.	2-16		19_3		y was completed.	2-20	19.37
Name of	drilling cont	ractor_Her	schbac	k Dril	ling Co	Address Dal	las, Texas	
Elevation	above sea le	vel at top of a	casing	3063	feet.			
The infor	mation given	is to be kept	confidentia	al until			19	
				OIL SAN	DS OR ZOI	NES		
No. 1, fro	m 2852	to	2860				to	
	m_2872	to	2920			rom		
No. 3, fro	m 2931	to	29 50				to	
·								
					r water			
		f water inflo						
	_m 370						et. <u>8 bailer</u>	
							et	
							et	-
No. 4, fro	om	_,		to		fe	et	
				CASIN	G RECORI	D		
				CHOIL				
	WRIGHT	OUT DE A DE			KIND OF			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
size	weight per foot 70#	THREADS PER INCH	MAKE			CUT & FILLED FROM		PURPOSE
	PER FOOT		+	AMOUNT	SHOE		FROM TO	PURPOSE
16" 13" 10 ³	70# 50# 40#	8	Smls	AMOUNT	shoe none	CUT & FILLED FROM	FROM TO	PURPOSE
16^{n} 13^{n} $10\frac{3}{4}$ 8-5/8	70# 50# 40#	8	Smls n n	AMOUNT 105 357	none TP	All Pulle	FROM TO	PURPOSE
$ \begin{array}{r} 16^{n} \\ 13^{n} \\ 10^{3} \\ 8-5/8 \\ 7" \end{array} $	70# 50# 40#	8 8 8	Smls "	AMOUNT 105 357 740	none TP TP	All Pulle	FROM TO	PURPOSE
16^{n} 13^{n} $10\frac{3}{4}$ 8-5/8	70# 50# 40#	8 8 8 8	Smls n n	AMOUNT 105 357 740 1265	none TP TP TP	All Pulle	FROM TO	PURPOSE

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
20 "	16"	105	40	Halliburton	10# 281	circulated
20" 10"	8-5/	B " 1265	30	tt	11	17
8 <u>5</u> 1	711	2852	100	98	Ħ	Ħ

		P	LUGS AND A	DAPTERS		
Heaving p	olug—Material		Length			t
Adapters	-Material		Size			
		RECORD OF SHO	DOTING OR	CHEMICAL TI	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
4*	52'	LNG	130 gt	1-18-37	2 8 73- 2925	Bottom 2950
Results of	shooting or che	mical treatment				
If drill-ste	m or other speci:			AND SPECIAI nade, submit r		sheet and attach hereto
		al tests or deviation	surveys were 1 TOOLS U	nade, submit r SED	eport on separate	
Rotary to	ols were used fr	al tests or deviation	surveys were 1 TOOLS U	nade, submit r SED feet, and fi	eport on separate	feet tofee
Rotary to	ols were used fr	al tests or deviation	surveys were 1 TOOLS U	nade, submit r SED feet, and fi	eport on separate	sheet and attach heretc feet tofee feet tofee
Rotary to Cable too	ols were used fr ls were used fr	al tests or deviation comfeet comOfeet	surveys were 1 TOOLS U to to2925 PRODUCT	nade, submit r SED feet, and fr feet, and fr	eport on separate	feet tofee
Rotary to Cable too After Put to pro	ols were used fr ls were used fr deepening2	al tests or deviation omfeet omOfeet -22	surveys were 1 TOOLS U to to2925 PRODUCT 1937	nade, submit r SED feet, and fi feet, and fi FION	rom 2925	feet tofee feet to_ZISO_fee
Rotary to Cable too After Put to pro The produ	ols were used fr ls were used fr deepening ducing2 ction of the first	al tests or deviation comfeet comOfeet -22 24 hours was69	surveys were 1 TOOLS U to to29 25 PRODUCT 19 37ba	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of	eport on separate	feet tofee feet to_ZZSO_fee % was oil;%
Rotary to Cable too After Put to pro The produ emulsion;	ols were used fr ls were used fr deepening oducing2 ction of the first %	al tests or deviation comfeet com0_feet -22 24 hours was69 water; and	surveys were 1 TOOLS U to to2925 PRODUCT ,1937 ba % sedime	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of ent. Gravity, J	eport on separate rom romZ92J5 which_100 Be	feet tofee feet to_ZJSO_fee .% was oil;9
Rotary to Cable too After Put to pro The produ emulsion; If gas wel	ols were used fr ls were used fr deepening oducing2 ction of the first % l, cu, ft. per 24 h	al tests or deviation omfeet om0feet -22 24 hours was69 water; and ours	surveys were 1 TOOLS U to to29 25 PRODUCT 19 37 ba ba 6a	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of ent. Gravity, J	eport on separate rom romZ92J5 which_100 Be	feet tofee feet to_ZZSO_fee % was oil;%
Rotary to Cable too After Put to pro The produ emulsion; If gas wel	ols were used fr ls were used fr deepening oducing2 ction of the first % l, cu, ft. per 24 h	al tests or deviation comfeet com0_feet -22 24 hours was69 water; and	surveys were 1 TOOLS U to to29 25 PRODUCT 19 37 ba ba 6a	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of ent. Gravity, J	eport on separate rom romZ92J5 which_100 Be	feet tofee feet to_ZJSO_fee .% was oil;9
Rotary to Cable too After Put to pro The produ emulsion; If gas wel Rock pres	ols were used fr ls were used fr deepening oducing2 ction of the first % l, cu, ft. per 24 h sure, lbs. per sq.	al tests or deviation comfeet com0_feet -22 24 hours was69 water; and in	surveys were 1 TOOLS U to to PRODUCT ,1937 ba Ga EMPLOY	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of ent. Gravity, 1 .llons gasoline y EES	eport on separate com comZ92.5 which_100 Be per 1,000 cu. ft. of	feet tofee feet to_Z750_fee % was oil;%
Rotary to Cable too After Put to pro The produ emulsion; If gas wel Rock pres	ols were used fr ls were used fr deepening oducing2 ction of the first % l, cu, ft. per 24 h sure, lbs. per sq.	al tests or deviation comfeet com0_feet -22 24 hours was69 water; and in	surveys were 1 TOOLS U to to PRODUCT ,1937 ba Ga EMPLOY	nade, submit r SED feet, and fr feet, and fr CION rrels of fluid of ent. Gravity, 1 .llons gasoline y EES	eport on separate com comZ92.5 which_100 Be per 1,000 cu. ft. of	feet tofee feet to_ZJSO_fee .% was oil;9

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

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FORMATION RECORD

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FROM	TO	THICKNESS	FORMATION
0 2925 2931	2925 2931 2950	2925 66. 19	Previously submitted Lime Sand - Increase in oil and gas
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