	o r-								Form C-1	03		
DISTRIBUTION									Supersed	es Ol <b>d</b>		
SANTA FE			NE	W MEXICO OIL	L CONSI	ERVATION COM	AISSION		C-102 and Effective			
FILE						RFD						
U.S.G.S.		1	•			با مد د	EIV	E D 5	a. Indicate	•		٦
LAND OFFICE	1-1								State X		Fee L	
DPERATOR		JJ				JAN	9 1976	<b>2</b>		3 Gas Le	euse No.	
	SII	NDDV	NOTICES	AND DEDOD	TS ON	WELLS			iiin	7777	mm	77
(DO NOT USE THI	S FORM FO	NUK 1 PROPOS LICATION	NOTICES SALS TO DRILL FOR PERMIT	AND REPUR LOR TO DEEPEN O -'' (FORM C-101)	CIOUN DRPLUGBA DFORSUCI	CK TO A DIFFERENT	ESERT IR.					$/\!\!/\!\!/$
·					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ARTESI	A, OFFICE	. 7	. Unit Agre	ement No	ime	77
OIL .	WELL X	}	OTHER-									1
, Name of Operator								8	. Farm or L	ease Nar	ne	
DEPCO, Inc	2. V								DHY	Sta	ate	
Address of Operator	nal (	)doee	a mova	s 7976 <b>1</b>				g	. Well No.			
800 Centi	rar, c		a, lexa	5 /9/01					0. Field an	T Bool o	or Wildcat	
_	2	19	80		North	L LINE AND	980			-	e e e e e e	
UNIT LETTER			FEET	FROM THE	1102 01	LINE AND	FE	ET FROM	77777	Till	mm	77
West			23		19	S RANGE	28E					///
THE	LINE.	SECTION_		TOWNSHIP		RANGE		_ NMPM.				
	11111	11111	15.	Elevation (Show	whether	DF, RT, GR, etc.)		7	2, County	/	<i>HHHH</i>	11
					3	383 Gr.			Eddy			
6.	Che	eck Ap	propriate	Box To Indi	icate N	ature of Notic	e, Report	or Othe	r Data			
NO		_	ENTION T		1		-		REPORT	OF:		
							,					_
PERFORM REMEDIAL WOR	* 📙			PLUG AND ABANI	DON	REMEDIAL WORK	Į	_	A	LTERING	CASING	Ц
TEMPORARILY ABANDON	Ц					COMMENCE DRILLI	NG OPNS.		P	LUG AND	ABANDONMENT	Ш
PULL OR ALTER CASING												
OLL OR ALIER CASING				CHANGE PLANS		CASING TEST AND	CEMENT JQB	X			-	
				CHANGE PLANS		CASING TEST AND	CEMENT JQB	<u> </u>			-	
OTHER		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	CHANGE PLANS			CEMENT JQB			· · · · · · · · · · · · · · · · · · ·	-	
OTHER		ted Oper	rtions (Clear		inent deta	OTHER		ncluding es	timated dat	e of stari	ting any propo	sed
7. Describe Proposed of work) SEE RULE 1	103.			ly state all pert		OTHER	nent dates, in					
7. Describe Proposed of work) SEE RULE 1	∞₃. Dri]	lled	7 7/8" ]	ly state all pen	11,553	otheriils, and give perti	nent dates, in	271 jt	s. 5 1	./2 <sup>11</sup> ]	1.7# & 20	
7. Describe Proposed of work) SEE RULE 1	™. Dri] casi	led ing s	7 7/8" 1 et at 1	ly state all pen hole to 1 1,549 .	L <b>1,</b> 553 Cemer	other	nent dates, is Ran Sx. Cl	271 jt .ass H	:s. 5 1 w/3/4	/2" ] of 1%	17# & 20 ሬ D-3 <b>1</b>	
7. Describe Proposed of work) SEE RULE 1	Dri] casi	lled ing s	7 7/8" ] et at l and 5#	hole to 1,549'. White KC	ll,553 Cemer CL per	other	nent dates, in Ran sx. Cl ug down	271 jt .ass H . 3 <b>:</b> 10	s. 5 1 w/3/4 A.M. 1	/2" ] of 1%	17# & 20 ሬ D-3 <b>1</b>	
7. Describe Proposed of work) SEE RULE 1	Dri] casi	lled ing s	7 7/8" ] et at l and 5#	hole to 1,549'. White KC	ll,553 Cemer CL per	other	nent dates, in Ran sx. Cl ug down	271 jt .ass H . 3 <b>:</b> 10	s. 5 1 w/3/4 A.M. 1	/2" ] of 1%	17# & 20 ሬ D-3 <b>1</b>	
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек 7. Describe Proposed o work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек 7. Describe Proposed o work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек 7. Describe Proposed o work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек 7. Describe Proposed o work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек 7. Describe Proposed o work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
отнек	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	lled ing so 0-19, tempo	7 7/8" ] et at 1. and 5# erature	hole to 1 1,549'. White KC survey &	11,553 Cemer CL per Four	other	Ran Sx. Cl ug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
OTHER	Dril casi .6 I Ran	led ing so $-19$ , temporary $5\frac{1}{2}$ .	7 7/8" ] et at 1 and 5# erature	hole to 1 1,549'. White KC survey &	Cemer CL per Four	other	Ran sx. Clug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	led ing so $-19$ , temporary $5\frac{1}{2}$ .	7 7/8" ] et at 1 and 5# erature	hole to 1 1,549'. White KC survey &	Cemer CL per Four	other	Ran sx. Clug down	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	./2"	17# & 20 % D-31 -75.	)#
7. Describe Proposed of work) SEE RULE 1	Dril casi .6 I Ran	led ing so $-19$ , temporary $5\frac{1}{2}$ .	7 7/8" ] et at 1 and 5# erature 17# (239	hole to 1 1,549'. White KC survey & ) jts.), 4	Cemer CL per four	other	Ran sx. Clug down ement a	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	/2" 3 of 1% 2-26-	17# & 20 % D-31 -75.	)#
17. Describe Proposed of work) SEE RULE 1  12-23-75	Dril casi .6 I Ran	led ing so $-19$ , temporary $5\frac{1}{2}$ .	7 7/8" ] et at 1 and 5# erature 17# (239	hole to 1 1,549'. White KC survey & ) jts.), 4	Cemer CL per Four	other	Ran sx. Clug down ement a	271 jt .ass H .3:10 .t 6880	cs. 5 1 w/3/4 A.M. 1	/2" 3 of 1% 2-26-	17# & 20 % D-31 -75.	)#
OTHER	Dril casi .6 I Ran	led ing so $-19$ , temporary $5\frac{1}{2}$ .	7 7/8" ] et at 1 and 5# erature 17# (239	hole to 1 1,549'. White KC survey & ) jts.), 4	Cemer CL per four	other	Ran sx. Clug down ement a ess (10	271 jt .ass H .3:10 .t 6880 jts.),	w/3/4 A.M. ]	/2" 3 of 19 2-26- 52' 5	17# & 20 % D-31 -75.	)#

CONDITIONS OF APPROVAL, IF ANY: