ø - Mi OAG 1 - W.R.Johnston 1 - Mile

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		gten, New Mei (Place)	41.09		July 2, 195	2
	SERVATIO E, NEW M	ON COMMISSION	1		(Date)	
ntlemen:						
You ar	re hereby :	notified that it is o	our intention to commence the line Line Corporation			known as
U	m11 29	(Lease)		or Operator) , Well No	, in	(Unit) The well is
ated	770.	feet from the	e West		line and	feet from the
South	<u> </u>		line of Section	., т 29 N	, R. SX	, NMPM.
IVE LO	CATION	FROM SECTION	LINE)	Pool,	12 is	- Cula County
			If State Land the Oil an	d Gas Lease is No	67056	
D	C	B A				
			We propose to drill well	with drilling equipment a	s follows:	87
E	F	G H				
			The status of plugging b	ond is		AFR.
L	v	T				AFI'HIVEN
	K	JI	Drilling Contractor		— ""	KFPFIATD /
				•••••	- 11	111 6 1955
M	N	O P			11	#
				his well in the		OIL CON COM.
		• ,		mate depth of		CIST 3 fet
We pro	pose to use	the following strin	CASING P. gs of Casing and to cement the	KUGKAM em as indicated:		
		Size of Casing	1	New or Second Hand	Depth	Santa Carret
Size of	i more		32#		-	Sacks Cement
		Q_E/An	1 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nov.	200	150 ex - 15 cel
15"	- Tole	9-5/8"				
	- Noie	9-5/8" 7"	20 & 23#	Nov	5350	250 ex - 85 "
15"	Hote			New		
15" 9"		711	20 t 23#			
15" 9"	ges in the	70 above plans become	20 & 234 e advisable we will notify you	immediately.	5350	
9# If chang	ges in the	70 above plans become	e advisable we will notify you If recompletion give full deta	immediately.	5350	250 sx - 85 "
15" 9" If chang ADDIT Dril	ges in the	above plans become NFORMATION (e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of v	5350 work.)	250 sx - 85 =
15" 9" If chang ADDIT Drill	ges in the TONAL I	above plans become NFORMATION (md to 5350)	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of v	system of the contract the cont	250 sx - 85 s
15* 9# If chang ADDIT Drill	ges in the TONAL I	above plans become NFORMATION (md to 5350', it and tout. CO gal treat	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of v	system of the contract the cont	250 sx - 85 s
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout. CO gal treat	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of v	system of the contract the cont	250 ex - 85 *
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout. CO gal treat	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of vas to \$400° to set total depth of \$500° to and complete. Sincerely yours,	work.) undfrac the (1860, then so (Rum 2-3/0*	250 sx - 25 s Diff House w/ 10,0 andfrac the entire tubing),
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout. CO gal treat	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of vas to \$400° & settle depth of \$400° &	work.) andfrac the (1660, then so (1842 2-3/0"	250 sx - 25 * Cliff House w/ 10,0 andfrac the entire tubing),
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout. CO gal treat	e advisable we will notify you If recompletion give full deta	immediately. ails of proposed plan of vas to \$400° to set total depth of \$500° to and complete. Sincerely yours,	work.) undfrac the (1860, then so (Rum 2-3/0*	250 sx - 25 * Cliff House w/ 10,0 andfrac the entire tubing),
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout.	e advisable we will notify you If recompletion give full deta Orill w/ Drill w/ 19	immediately. als of proposed plan of vactors to \$400° as a second depth of \$500° and complete. Sincerely yours, Pad 110 Horting By	work.) andfrac the (1660, then so (1842 2-3/0"	250 sx - 25 * Cliff House w/ 10,0 andfrac the entire tubing),
If chang ADDIT Drii	ges in the TIONAL I	above plans become NFORMATION (nd to 5350', th and test. CO gal treat	e advisable we will notify you If recompletion give full deta Orill w/ Drill w/ 19	immediately. ails of proposed plan of vactors to \$400° to see	work.) wadfrac the (1660, then se (Rum 2-3/8* Test Pipe Lir (Company or Opera	250 sx - 25 state of the conting of
If chang ADDIT Dri	ges in the TIONAL I	above plans become NFORMATION (md to 5350', it and tout.	e advisable we will notify you If recompletion give full deta Orill w/ Drill w/ 19	immediately. ails of proposed plan of value of	work.) Madfrace the (Man 2-3/8*) The Pipe Lir (Company or Opera Communications regarded to the computer to the comp	250 ex = 25 * Cliff House w/ 10,0 andfrac the entire tubing),

ation	21 Ungraded g	OIL CON O	
o Arriba Co.		New Mexico	
	16—		
990-0			
ò			Ņ
80			
Ì			
e-4 inches equal 1 n	nil e.	prepared from field r	

No. Copies R	RVATION COMMIS DISTRICT OFFICE eceived
	MOITUBIANT
Operator	No.
Santa Fe	
Proration Office	
U. S. G. S.	1-4-1
Transporter	

•