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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency Nevajo Allott	
Allottee	
Lease No. 149-1ND-9108	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PI NOTICE OF INTENTION TO TEST WATE		[Х
		1	ORT OF WATER SHUT-OFF	
		!!	RT OF SHOOTING OR ACIDI	
	·	li .	RT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL O	1	ll .	RT OF REDRILLING OR REF	
NOTICE OF INTENTION TO SHOOT OR		li .	RT OF ABANDONMENT	·
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY V	VELL HISTORY	
NOTICE OF INTENTION TO ABANDON N	WELL			19H9
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	<u></u>
			March 6,	10
Delhi-Taylor Pool Uni	it			17
ell No. 1-0 is loca	ated 790 ft. from	$n \begin{cases} x \\ c \end{cases}$ line and $\frac{7}{2}$	oft, from E	ne of sec. 3
SW/4 Sec. 3	26N	11W	NMPM	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
signated Dekota	San	luen	New Mex	100
(Field)		r Subdivision)	(State or Te	
			(31010 02 10	ati fine
e elevation of the derrick	floor above sea leve	el is 6372 ft.	/	KILLIAE
				1/FOFT -
	DETAIL	S OF WORK		MAR 1 1 19
ate names of and expected depths to	objective sands; show size	s, weights, and lengths o	f proposed casings; indicate	mudding jobs, come
3-59 Total Depth 6646'	ing points, and all oti	her important proposed	work)	Uli Cari
REE 32 JOINTS /	23.00%, N-50 C	seing (1025°) :	and 175 joints 7",	, 23.00 °,
55 Casing (5595') set : Gel., 25# glisonite pe Top of cement by Held 1000#/30 Min Two-stage collar	r sack. temperature sus nutes. at 2017°. Ceme temperature sus	rvey at 4780°. sated through to		
55 Casing (5595') set a Gel., 25# gilsonite per Top of cement by Held 1000#/30 Min Two-stage collar at cement. Top of cement by Held 1000#/30 Min tunderstand that this plan of work in tunderstand that this plan of work in the cement is the cement in the	temperature sui mutes . at 2017° . Ceme temperature sui nutes .	rvey at 4780°. nated through to rvey at 1675°.	vo-stage collar w	ith 100 sacks
55 Casing (5595') set a Gel., 25# gilsonite per Top of cement by Held 1000#/30 Min Two-stage collar at cement. Top of cement by Held 1000#/30 Min and a that this plan of work in El Pase Nature.	temperature sui nutes. at 2017°. Ceme temperature sui nutes. must receive approval in w rral Gas Producti	rvey at 4780°. nated through to rvey at 1675°.	vo-stage collar w	ith 100 sacks
55 Casing (5595') set a Gel., 25* glisonite per Top of cement by Held 1000*/30 Min Two-stage collar set cement. Top of cement by Held 1000*/30 Min I understand that this plan of work in the collar set cement is given by Held 1000*/30 Min I understand that this plan of work in the cement is given by Held 1000*/30 Min I understand that this plan of work in the cement is given by Held 1000*/30 Min I understand that this plan of work in the cement is given by the cement is given b	temperature sui nutes. at 2017°. Ceme temperature sui nutes. must receive approval in w rral Gas Producti	rvey at 4780°. mited through to rvey at 1675°. riting by the Geological	FO-stage collar w	ith 100 sacks
Gol., 25* gilsonite per Top of cement by Held 1000*/30 Min Two-stage collar at cement. Top of cement by Held 1000*/30 Min tunderstand that this plan of work at mpany Page Office Report of the Report Repo	temperature sur nutes. at 2017°. Ceme temperature sur nutes. must receive approval in w scal Gas Products ox 1565	rvey at 4780°. mated through to rvey at 1675°. riting by the Geological Company ORIGINAL	vo-stage collar w	ith 100 secks