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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	erill	a Tri	bal
Centr./96 1	rect	165	
Allottee			
Lease No. Jies	rilla	aHa.	

SUNDRY NO	OTICES AND I	CEPUK 15 (M WEL	LO
NOTICE OF INTENTION TO DRILL	STIRS	EQUENT REPORT OF WA	TED CUIT OFF	l Y
NOTICE OF INTENTION TO CHANGE PLANS.		EQUENT REPORT OF SHO		ING
NOTICE OF INTENTION TO TEST WATER SH	1 11	EQUENT REPORT OF ALT		
NOTICE OF INTENTION TO REDRILL OR RE	EPAIR WELLSUBS	EQUENT REPORT OF REI		
NOTICE OF INTENTION TO SHOOT OR ACID	DIZE SUBS	EQUENT REPORT OF ABA		
NOTICE OF INTENTION TO PULL OR ALTER	CASINGSUPP	LEMENTARY WELL HISTO		LEIVEL
NOTICE OF INTENTION TO ABANDON WELL				l 1 9 1957
(INDICATE ABO	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OT	HER HAS. GEU	
		·	FARMINGT	ON NEW MEX
Pd accord 2.5 a. March	1	AFTÀ	17,	19 <u>. 5'</u>
Sicarilla "H" Vell No is located				
cii ivo is located	1 _996 ft. from \{ \bar{S} \} li	ne andft.	from W line	e of sec.
Vasva Sec. 11	(Twp.) (Range)		.P.M.	
11000	(Twp.) (Range)	(Meridia	40 sa a	
Anto Ress Verte	(County or Subdivisio	·····	NON MOSS	40
		E)	(State or Terri	itory)
he elevation of the derrick floor	r above see level is 74	37 r.		
The second of the deliner hour	above sea level is the	21 ft.		
and the state of t	DETAILS OF			
tate names of and expected depths to object	DETAILS OF	WORK and lengths of proposed ant proposed work)	casings; indicate m	udding jobs, cement
tate names of and expected depths to object Ter setting 10-3/4"	DETAILS OF stive sands; show sizes, weights, ing points, and all other import	WORK and lengths of proposed ant proposed work)	16 306' W	
tate names of and expected depths to object the setting 10-3/4" most, circulated, in fore and after drill	DETAILS OF citive sands; show sizes, weights, ing points, and all other import Surface Garing Fested 10-3/4" ing pluggs. To	WORK and lengths of proposed ant proposed work) on bottom sesing w/80 sted C.K., 1	of for 30 to break.	/200 ax
tate names of and expected depths to object the setting 10-3/4" ment, circulated, 3 fore and after drill fore and after drill moderated that this plan of work must ompany ingredic Petro	DETAILS OF citive sands; show sizes, weights, ing points, and all other import Surface Garing Fested 10-3/4" ing pluggs. To	WORK and lengths of proposed ant proposed work) on bottom sesing w/80 sted C.K., 1	of for 30 to break.	/200 ax
tate names of and expected depths to object the setting 10-3/4" most, circulated, in fore and after drill	DETAILS OF citive sands; show sizes, weights, ing points, and all other import Surface Garing Fested 10-3/4" ing pluggs. To	WORK and lengths of proposed ant proposed work) on bottom sesing w/80 sted C.K., 1	of for 30 to break.	/200 ax
tate names of and expected depths to object the setting 10-3/4" ment, circulated, 3 fore and after drill fore and after drill moderated that this plan of work must ompany ingredic Petro	DETAILS OF citive sands; show sizes, weights, ing points, and all other import Surface Gazing leated 10-3/4* ling pluga. To receive approval in writing by the lease Company	WORK and lengths of proposed ant proposed work) on bottom sesing w/80 sted C.K., 1	of for 30 to break.	/200 ax

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