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(SUBMIT IN TRIPLICATE)

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

	Budget Burean No. 42-R359.4. Approval expires 12-31-60.			
adian	Agency			
Remie Alletek				

Lease No.

NOTICE OF INTENTION TO DRILL			T OF T
		SUBSEQUENT REPORT OF WATER SHU	, I
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING	
NOTICE OF INTENTION TO TEST WATER SHUT		SUBSEQUENT REPORT OF ALTERING	1 2 7 7 11 11 11 11 11 11 11 11 11 11 11 11
NOTICE OF INTENTION TO REDRILL OR REPA		SUBSEQUENT REPORT OF REDRILLING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	SUBSEQUENT REPORT OF ABANDONM	- ah⊏∩
NOTICE OF INTENTION TO PULL OR ALTER C	SING	SUPPLEMENTARY WELL HISTORY	NOV → 3 1959
NOTICE OF INTENTION TO ABANDON WELL			
			U. S. GEOLOGICAL SURVE
(INDICATE ABOVE	BY CHECK MARK NAT	ure of report, notice, or other DA	FARMINGTON, NEW MEXIC
			I Million and a second
	****	Beverber 23.	
			
Vell No. is located	ft. from	line and 100 ft. from	line of sec.
IB IN Sec 1 . T	n i	in Religion	- 11:1CM
(14 Sec. and Sec. No.)	(Twp.) (R	(Meridian)	The state of the s
kartecher Chayen 201.			
(Field)	(County or S	ubdivision) (NOV 24 1959
	1 1 1	is 5400. ft.	10124 100 0M
he elevation of the derrick floor	above sea level	18 2 11.	Mo. COM.
	D TOTAL 1 1 C	OF WORK	NOV 24 1530M.
		S OF WORK	Ola.
State names of and expected depths to object in	ve sands; show sizes, v	weights, and lengths of proposed casing	s; indicate mudding jobs, cement
32	& botuts, and an order	t Hipperant Resposes wes-	and the second s
	نعاشم اسا	ينسون والمناف	
rilled 18" hele to 110°, (
		¥ 5-35 Cag. € 160°, C IS au. \$\$ CaCL. P.G.B.	
rillet 18" Into to 110", (6 Carl. P.O.B. 11-7-99, N			
6 cael. 7.0.8. 11-7-99, B	-Cummbel M	5 au. 35 Oct. P.G.B.	11-9-39.
6 Cath. 7.0.B. 11-7-59, B milles 7-7/8" bate to 157	-Cummbel M	5 au. 35 Oct. P.G.B.	11-9-39.
i Ca21. P.O.B. 11-7-59, h willes 7-7/8" hate to 157 i gal pine 850 gilecuite ;	-Committee M ', see 51° 1 for see	15 am. 16 0a02. P.O.B. LAF 3-55 0ag. on 1542'	11-9-59. , exemple 1/100 m.
i Call. 7.0.B. 11.7.59, h miliai 7.7/8" into to 157 i gai pine 850 gilecuite ;	-Committee M ', see 51° 1 for see	15 am. 16 0a02. P.O.B. LAF 3-55 0ag. on 1542'	11-9-59. , exemple 1/100 m.
i Call. 7.0.B. 11.7.59, h miles 7.7/8" bate to 157 i gai pine 850 gilecuite ;	-Cummbel M	15 am. 16 0a02. P.O.B. LAF 3-55 0ag. on 1542'	11-9-59. , exemple 1/100 m.
i Call. 7.0.B. 11.7.59, he milled 7.7/8" buts to 157 i gal pine 836 gilecuite ; Lilet w/Cubic tests from ?	or and spring of the same of t	15 am. 26 0a02. P.O.B. LAF 3-55 0am. an 1542' Wall blow out - 1222a	11-9-59. , exemple 1/100 m.
i Call. 7.0.B. 11.7.59, h miles 7.7/8" bate to 157 i gai pine 850 gilecuite ;	or and spring of the same of t	15 am. 26 0a02. P.O.B. LAF 3-55 0am. an 1542' Wall blow out - 1222a	11-9-59. , exemple 1/100 m.
i Cath. 7.0.B. 11.7.59, Bo milled 7.7/8" bate to 157 i gal pine 256 gilective ; 111.01 v/catho tests from ; 2.2/8" O.B. 4.76 3-95 to	or and spring of the same of t	15 am. 26 0a02. P.O.B. LAF 3-55 0am. an 1542' Wall blow out - 1222a	11-9-59. , exemple 1/100 m.
i Call. 7.0.B. 11.7.59, he milled 7.7/8" buts to 157 i gal pine 836 gilecuite ; Lilet w/Cubic tests from ?	or and spring of the same of t	15 am. 26 0a02. P.O.B. LAF 3-55 0am. an 1542' Wall blow out - 1222a	11-9-59. , exemple 1/100 m.
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i Cacl. 7.0.B. 11.7.59, he milial 7.7/8" buts to 157; i gal plus 25 gilaculto; i gal plus 25 gilaculto; i gal v/cable tools from 1 a.2/8" 0.B. 4.75 3-55 Wayletel will mountl.	-Cumated 16 1, set 9 * 1 10: se. 13121-16361, 16: to 15731	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
i Cath. 7.0.B. 11.7.59, Bo milled 7.7/8" bate to 157 i gal pine 256 gilective ; 111.01 v/catho tests from ; 2.2/8" O.B. 4.76 3-95 to	-Cumated 16 1, set 9 * 1 10: se. 13121-16361, 16: to 15731	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
Carl. 7.0.B. 11.7.59, Marile 1.7.7/8" hate to 157, and place 25, gillacuite ; that v/cable tools from 1. S-3/8" O.B. 4.76 3-55 to mpleted well material. I understand that this plan of work must:	-Cumated 16 1, set 9 * 1 10: se. 13121-16361, 16: to 15731	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
Carl. 7.0.B. 11.7.59, Marille 7.7/6" hate to 157, and place 234 gillective; such as \$100. 1.74 3.55 to appleased wall material. I understand that this plan of work must:	oceive approval in we	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
Cacl. P.G.B. 11-7-59, Remilled 7-7/6" hade to 157, and place 250 gillocation of the place of the second sec	oceive approval in we	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
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Carcle 7-7/6" hade to 157; in place to 1	oceive approval in we	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.
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Carl. 7.0.B. 11.7.59, Resident To 157, and place Est galacuties of galac	oceive approval in we	By By	11-9-59. , econoted v/100 ex. 4 voll.
Carcle 7-7/6" hade to 157; in place to 1	oceive approval in we	15 am. 16 0a02. P.O.B. LAF 3-55 Oug. an 1542' Wall blew out - 1222a	11-9-59. , econoted v/100 ex. 4 voll.