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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency .	Vindo	Rock
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Allottee	Ka-	ia-Pa	
Lease No.	24-	20-603	-321

SUNDRY N			X
TICE OF INTENTION TO DRILL		ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER S	3	ENT REPORT OF SHOOTING OR ACIDI	
TICE OF INTENTION TO REDRILL OR R		ENT REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO SHOOT OR ACL		ENT REPORT OF REDRILLING OR REP	Į
OTICE OF INTENTION TO SHOOT OR ACT		ENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO ABANDON WELL		ENTARY WELL HISTORY	
(INDICATE AB	OVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
	October	10,	, 19_
ll Nois locate	d 660 ft. from (line	and ft. from	ne of sec.
/4 8%/4 Sec. 4	7-25-11 12-11	nnyn	
(14 Sec. and Sec. No.) Sti Lower Callup	(Twp.) (Range)	(Meridian)	
(Field)	(County or Subdivision)	(State or Te	
te names of and expected depths to obj	DETAILS OF WO	lengths of proposed casings; indicate	e mudding jobs, cemen
te names of and expected depths to objudded 12% hele & 4:30 f Cag. set & 295' & out 5/8" Cag. before & after 3-56 & finished drillised open 3 hrs. w/ good test w/ no fluid or no show of oil. An inche cament. Fumped plus found top of coment out on 4887' to 4952'. Test of the continued w/ on the continued w	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important PA & Finished to 300 mented w/ 150 sacks our drilling occupat w/ng 7-7/8" hele to 497 blow of air to surfagas to surfage. hec. 125 jts 5-1/2" 30 15. ag to 4865 w/ max. ptaids of 52" 00 Cag. sted eag. w/ 1000° be	lengths of proposed casings; indicate proposed work) 7 PN 9-3-56. 6 PN	n / jts 6-5/4 150%. WOC. tried 7-7/8" from 3565' to imous blow th out muddy sal is commented w/ Han temp. ou
te names of and expected depths to objushed 12% hole & 4:30 f Cag. set & 295 & out 5/8" Cag. set & 295 & out 5/8" Cag. before & afte 3-56 & finished drillist al open 3 hrs. w/ good & test w/ no fluid or no show of oil. An observation of constant out of 4887 to 4952'. Test of Ca. Continued w/ call Ca. Continued w/ call Ca. Continued w/ call call Call Call Call Call Call Call	DETAILS OF WO sective sands; show sizes, weights, and ing points, and all other important PA & limitable to 100 mented w/ 150 sacks or smalling second w/ 150 sacks of 3½ half to surface. Acc. 125 jts 5-1/2" 35 15. The small sacks of 3½ w/ max. paradice of 3½ w/ max. paradice of 3½ w/ cag. w/ 1000° be smaller to approval in writing by the streeting approval in writing approval in writing approval in writing by the streeting approval in writing appro	lengths of proposed casings; indicate proposed work) PM 9-2-56. SOOF - Neld OK. St. 2' 9-12-56. UST #1 see immediately, comt. 1.51' alightly gas. 16 Cag. set = 1971' rese of SOOF. NOC. 2875' or SOS fill. fore and after drill	n / jts 6-5/4 150%. WOC. tried 7-7/8" from 3565' to imous blow th out muddy sal is commented w/ Han temp. ou