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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Jicarilla	
Apache Tribal	•
Allottee	
Lease No. Contract No.	67

	NOTICES A	IND DEDODMS ON THE	
		AND REPORTS ON WEL	LS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDI	
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRIL		SUBSEQUENT REPORT OF REDRILLING OR REP	
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Jan, 6	, 19 61
Well No. <u>1-2</u> is lo	ocated 900 ft. fac	$\mathbf{m} \left\{ \mathbf{c} \right\}$ line and $\frac{390}{\mathbf{W}}$ ft. from \mathbf{w} line	ne of sec
Sec 2	25N (Twp.)	(Range) (Meridian)	OF HIVEN
_			\ IVFOFIA [*]
Basin Dakota (Field)	Rio Arril		1
		/	ritory) UHIVI Z 15101
The elevation of the derrick	k floor above sea lev	vel is <u>6556</u> ft.	ing the contract of the contra
	DETAI	ILS OF WORK	٠.
(State names of and expected depths	to objective sands; show size	LS OF WORK es, weights, and lengths of proposed casings; indicate the important proposed work)	mudding jobs, cement-
surface. Tested w to 7097' and set 5 Pozmix and 50 sx o	to objective sands; show size ing points, and all of CSG with 200 lbs 14" csg at TD of latex. Top	iLS OF WORK ses, weights, and lengths of proposed casings; indicates the important proposed work) sx of regular cement. Cir for 30 minutes. Drilled and cemented with 300 sx of cement at 5150'. DV to squiar cement. Top of cement.	rculated to with rotary of 50-50
surface. Tested w to 7097' and set 5 Pozmix and 50 sx o	to objective sands; show size ing points, and all of CSG with 200 lbs 14" csg at TD of latex. Top	es, weights, and lengths of proposed casings; indicate the important proposed work) 8X OF regular cement. Cit for 30 minutes. Drilled and cemented with 300 sx of cement at 5150'. DV	rculated to with rotary of 50-50
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surface. Tested were to 7097' and set 5 Pozmix and 50 sx o and comented with	to objective sands; show size ing points, and all of CSG with 200 with 1000 lbs with 1000 lbs with 1000 series. Top 1000 series of resident series with 1000 se	es, weights, and lengths of proposed casings; indicate ther important proposed work) SX OF regular cement. Cir for 30 minutes. Drilled and cemented with 300 sx of cement at 5150'. DV (squiar cement at 5150'. DV (squiar cement. Top of cement.)	rculated to with rotary of 50-50 tool at 2633 ment at 2144'
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surface. Tested water 7097' and set 5 Pozmix and 50 sx o and comented with I understand that this plan of world Company Kay Kimber	to objective sands; show size ing points, and all of case with 200 case with 1000 lbs of latex. Top 100 as an of resident was a second case of the cas	es, weights, and lengths of proposed casings; indicate ther important proposed work) SX OF regular cement. Cir for 30 minutes. Drilled and cemented with 300 sx of cement at 5150'. DV (squiar cement at 5150'. DV (squiar cement. Top of cement.)	rculated to with rotary of 50-50 tool at 2633 ment at 2144'
surface. Tested w to 7097' and set 5 Pozmix and 50 sx o and comented with I understand that this plan of work Company Kay Kimber Address 1603 Broadway	to objective sands; show size ing points, and all of case with 200 case with 1000 lbs of latex. Top 100 as an of resident was a second case of the cas	es, weights, and lengths of proposed casings; indicate ther important proposed work) SX OF regular cement. Cir for 30 minutes. Drilled and cemented with 300 sx of cement at 5150'. DV (squiar cement at 5150'. DV (squiar cement. Top of cement.)	rculated to with rotary of 50-50 tool at 2633 ment at 2144'

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