(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Agency Jicarilla Apach

Allottee -----Lease No. Contract /241

SUNDRY NOTICES AND REPORTS ON WELLS

		REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	1 1		
NOTICE OF INTENTION TO CHANGE PLANE	SUE	SEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHIP	T OF	SEQUENT REPORT OF SHOOTING OR ACIDIZANG	
NOTICE OF INTENTION TO REDRILL OR REPA	I-OFFSUB	SEQUENT REPORT OF ALTERING CASING	=
OTICE OF INTENTION TO SHOOT OR ACIDIZ	SUB	SEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO PULL OR ALTER C	SUB	SEQUENT REPORT OF ABANDONMENT	
THE OF INTENTION TO ABANDON WELL	ASINGSUPI	PLEMENTARY WELL HISTORY.	
Pilos of Intention to re-	and the T		
(INDICATE AROVE	By Current	5 to 100	
	OF CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	1
Benilder		April 26, 1962	
I No. 21 CO	A	ne and 1650 ft. from W line of sec	, 19
is located	ft. from N li	ne and 1690; ()	
Ed wel on on		t. from W line of sec	
		(W)	-
anddon Howard	Twp.) (Range)	(Meridian)	
(Field)	io Arriba	(Manufacture)	
· · · · · · · · · · · · · · · · · · ·	(County or Subdivision		
elevation of the derrich floor al	!	(State or Territory)	
sole/day. Intend to re	complete as fell	nd lengths of proposed casings; indicate mudding jok nt proposed work) 104 thru cage with IsP. of	os, cen
Pall rods, tubing and di	ands; show sizes, weights, and onte, and all other importants. 21/61. Cdl flow complete as foll rill 62* hole to	nd lengths of proposed casings; indicate mudding job nt proposed work) od thru cogo with I.P. of least outs 4050 T. D. talk air.	8. Cen
Pall reds, tubing and di Set 1050° - in lines w 5700°. Perforate and fi hum tubing, reds and pung	ands; show sizes, weights, and onte, and all other importants. (1) (a) (a) (b) (a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	and lengths of proposed casings; indicate mudding job not thru eag. with I.P. of length thru eag. with air.	et .
Pull rods, tubing and di Set 10500 - Lin lines of 57000. Perforate and fr Run tubing, reds and pung	ands; show sizes, weights, and onte, and all other importants. 21/61. Cil flow samplete as fell sill 62 hale to the sill 62 h	and lengths of proposed casings; indicate mudding job not proposed work) and thru eag. with I.P. of the casing anchor that air. So with casing anchor the	at A
Pall rods, tubing and diserval rods, tubing and diserval rods, tubing and diserval rods and rose and rose tubing, rods and rose tubing, rods and rose and rose and rose and rose restand that this plan of work must receive roy. Second Mobil 6.1 C	ands; show sizes, weights, and onte, and all other importants. 21/61. Cil flow samplete as fell sill 64 hale to the hale to t	and lengths of proposed casings; indicate mudding job not proposed work) and thru eag. with I.P. of the casing anchor that air. So with casing anchor the	
Pall reds, tubing and di Set 1050? - Life lines we 5700? - Perferate and fi Run tubing, reds and pump Perstand that this plan of work must receive my Secondy Mobil 6.1 C	ands; show sizes, weights, and onte, and all other importants. 21/61. Cil flow samplete as fell sill 64 hale to the hale to t	and lengths of proposed casings; indicate mudding job not proposed work) and thru eag. with I.P. of the casing anchor that air. So with casing anchor the	