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(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.					
Indian Acons	Jamilla				
	Apache				
Aliottee					
Losso No. G	entrost \$241				

NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	961
IOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	CHEA
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR C. CEC. GIC.	3500. 3500.
OTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	ەت ، ∞ۇ
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON	WELL		
(INDIC)	ATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Beulder	. 1 1000 to	t. from ${\mathbb{F}}$ line and 1989 ft. from ${\mathbb{E}}$ line of sec. 14	-
ell No. 23-14 is lo	catedt.	t. from [S] line andt. from [W] line of sec	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Boulder-Mancos	Rio Arr	ribe New Mexico	
Drld Gir hole from	34431 (7º ob	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, comented all other important proposed work) the beautiful to the proposed work and the proposed work are the proposed wor	
Encountered no free Completed open held 2760 /701 & 2770 /	3443' (7" eh eil in hele 3443'/3665'	hee) to 4900' TD. w/ sir. s. Plugged from 4900' to 3865' w/ send. '. Shot 2 creck-jots/ft 3732'/32', m/ 1490 Blds leess crude. Completed	
Encountered no free Completed open held 3768*/70* & 3778*/	3443' (7" eh eil in hele 3443'/3665'	hee) to 4300' TD. w/ sir, s. Plugged from 4300' to 3665' w/ send.	
Encountered me free Gompleted open held 3760'/70' & 3778'/ 10/24/61 160 B/D . :	3443' (7" sh e oil in hole e 3443'/3065' 00'. Pract w 32°, 0,14, 22	hee) to 4300' TD. w/ six. Plupped from 4300' to 3865' w/ send. Market 2 creck-jets/ft 3732'/32', Market 1 cess crude. Completed 2.5 Mef. 60R 140/1. RECEIVED DEC 1 1 1961 OIL CON. COM.	
Encountered me free Gempleted open held 3760'/70' & 3778'/ 10/24/61 160 B/D .	3443' (7" sh e oil in hole e 3443'/3065' 00'. Pract w 32°, 0,14, 22	hee) to 4300' TD. w/ six. Plupped from 4300' to 3865' w/ send. Shot 2 creck-jets/ft 3732'/32', 1/ 1490 Blds leese crude. Completed 2.5 Mef. 60R 140/1. RECEIVED DEC 1 1 1961	
Encountered se free Completed open held 3760*/70* & 3778*/1 10/24/61 160 B/D . :	3443' (7" sh e oil in hole e 3443'/3065' 00'. Pract w 32°, 0,14, 22	hee) to 4300' TD. w/six. Plupped from 4300' to 3865' w/send. Shot 2 creck-jets/ft 3732'/32', 1/490 Blds lease crude. Completed 2.5 Mef., GOR 146/1. RECEIVED DEC 1 1 1961 OIL CON. COM. Oval in writing by the Geological Survey before opening draws be submembed.	
Encountered me free Completed open held 3760'/70' & 3776'/1 10/24/61 160 B/D	3443' (7° sh e eil in hele e 3443'/3065' 00'. Prect w 12°, 0,14, 22 ek mustrooke appro	hee) to 4300' TD. w/six. Plupped from 4300' to 3865' w/send. Shot 2 creck-jets/ft 3732'/32', 1/490 Blds lease crude. Completed 2.5 Mef., GOR 146/1. RECEIVED DEC 1 1 1961 OIL CON. COM. Oval in writing by the Geological Survey before opening draws be submembed.	
Incompleted see free Gospleted open held 3768*/70* & 3778*/10/34/61 160 B/D	3443' (7° sh e eil in hele e 3443'/3065' 00'. Prect w 12°, 0,14, 22 ek mustrooke appro	hee) to 4300' TD. w/six. Plupped from 4300' to 3865' w/send. Shot 2 creck-jets/ft 3732'/32', 1/490 Blds lease crude. Completed 2.5 Mef., GOR 146/1. RECEIVED DEC 1 1 1961 OIL CON. COM. Oval in writing by the Geological Survey before opening draws be submembed.	

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