(Å)	ril 195	2)	
#		4	,
1			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-1639.4. Approval expires 12-31-60.	
Indian Agency Jicarilla	
Appatho	
Allottee	
Lease No. Contract B No.	241

_			
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAI	NS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF ALTERING CASHING
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A			SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT			SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WI			Straver Straver
		[7 11-17 6 7710 2
(INDICATE	ABOVE BY CHECK	MARK NATU	IRE OF REPORT, NOTICE, OR OTHER DATA)
			August 2 , 19 61
Boulder-Apache #1		<u> </u>	
Well No. 12-14 is loca	ted 1760 f	t. from	line and ft. from W line of sec.
Well No is loca	-		
WM/4 Sec. 14	398	<u>Im</u>	How Mexico
(14 Sec. and Sec. No.)	(Twp.) Rio As	•	ange) (Merician)
Undesignated Gallup		County or Su	(State of Textitory)
K.D.)		is 7356 ft. (Finel elev. & coordinates)
(State names of and expected depths to	objective sands; aling points, as	how sizes, w nd all other	reights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work)
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	, shee) to 3075'. 1, J-55, ST&C cog @ 3074' w/175 ex meet. 11:15 pm 7/31/61. Run temperature 2000'. Pressure tested cosing w/1500
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	, shee) to 3075'. , J.55, ST&C cog @ 3074' w/175 ex meet. 11:15 pm 7/31/61. Ran temperature
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	, shee) to 3075'. 1, J-55, ST&C cog @ 3074' w/175 ex meet. 11:15 pm 7/31/61. Run temperature 2000'. Pressure tested cosing w/1500
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	, shee) to 3075'. 1, J-55, ST&C cog @ 3074' w/175 ex meet. 11:15 pm 7/31/61. Run temperature 2000'. Pressure tested cosing w/1500
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	p, shee) to 3075'. 1, 3.55, ST&C cog f: 3074' w/175 ex neet. 11:15 pm 7/31/61. Run temperature 2500'. Pressure tested cosing w/1500 m/sir, hele dry. Orlg sheed w/sir. RECEVEN
Drid 8-3/4" hele from Committed 123 joints (1 Good circulat	139' (9-5) 1863') of 1 11on. Plu	/6" esq 7", 234 g down	, shee) to 3075'. 1, J-55, ST&C cog @ 3074' w/175 ex meet. 11:15 pm 7/31/61. Run temperature 2000'. Pressure tested cosing w/1500
Orld 8-3/4" hole from Committed 123 joints (1 Good circulat eurvey; local pei for 15 mi	139° (9-5) M63°) of S ilon. Plu ted top of ing ek. D	/8° csq 7°, 231 g down cat G y24 out	p. shee) to 3875'. 1. J-95. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drig sheed w/sir. RECEVEN RECEVEN RECEVEN RECEVEN
Orld 8-3/4" hole from Committed 123 joints (1 Good circulat eurvey; local pei for 15 mi	139° (9-5) M63°) of S ilon. Plu ted top of ing ek. D	/8° csq 7°, 231 g down cat G y24 out	p. shee) to 3875'. 1. J-95. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drig sheed w/sir. RECEVEN RECEVEN RECEVEN RECEVEN
Committed 123 joints (1 Good circulate ourvey; local pei for 15 min	139* (9-5) M63*) of line. Plusted top of line ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.
Committed 123 joints (1 Good circulate ourvey; local pel for 15 mills	139* (9-5) 1863*) of line. Plusted top of ing ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.
Committed 123 joints (1 Good circulate survey; local pei for 15 mills Company Secony Mobil	139* (9-5) 1863*) of line. Plusted top of ing ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.
Committed 123 joints (1 Good circulate curvey; local poi for 15 miles	139* (9-5) 1863*) of line. Plusted top of imp ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.
Committed 123 joints (1 Good circulate survey; local pel for 15 mills Company Secony Mobil	139* (9-5) 1863*) of line. Plusted top of imp ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.
Committed 123 joints (1 Good circulate curvey; local poi for 15 miles Company Secony Mobil P. O. Box 337	139* (9-5) 1863*) of line. Plusted top of imp ok. Di	/0° csq 7°, 23i g down cat G v2d out	p. shee) to 3875'. 1. J. 99. ST&C cog @ 3874' w/175 ax neet. 11:15 pm 7/31/61. Run temperature 2900'. Pressure tested cosing w/1900 w/sir, hele dry. Drlg sheet w/sir. RECEVEN RECEVEN AUG 1961 Con Con Street Survey before operations may be commenced.