n 9-8 pril 19	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Nevejo-Ute 14- 20-6 04-1951
Allottee	
Lessa No	Horseshoe-Uto

NOTICE OF INTENTION TO DRILL				X
NOTICE OF INTENTION TO CHANGE PL		1 11	EPORT OF WATER SHUT-OFF EPORT OF SHOOTING OR. ACU	
NOTICE OF INTENTION TO CHANGE PE		1 1	EPORT OF SHOOTING OR ACT	
NOTICE OF INTENTION TO REDRILL OF		1	EPORT OF REDRILLING OR RE	
NOTICE OF INTENTION TO SHOOT OR		1 11	EPORT OF ABANDONMENT	2 32 - 15
NOTICE OF INTENTION TO PULL OR AL		1 1	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	YELL.			01.0010ni. u
				<u> </u>
(INDICATE	ABOVE BY CHECK MARK	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
			November	3, 19 58
ell No is loca	ated 1980 ft. fr	$\operatorname{rom}\left\{ egin{smallmatrix} \mathbf{R} \\ \mathbf{S} \end{smallmatrix} \right\}$ line and	3300 ft. from [E]	ine of sec. 33
		16-W	NMPM	
(4 Sec. 33 (4 Sec. and Sec. No.)	31-N (Twp.)	(Range)	(Meridian)	
orseshoe-Gallup	San J	ura aru	New M	exico
ate names of and expected depths to	floor above sea le DETA objective sands; show si ing points, and all	AILS OF WORK	ths of proposed casings; indica osed work)	te mudding jobs, cemen
he elevation of the derrick in the control of the c	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work)	
he elevation of the derrick in the names of and expected depths to pud Date: November 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circumstants	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107°.	
he elevation of the derrick to take names of and expected depths to pud Date: November 2,	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107°.	
tate names of and expected depths to pud Date: Nevember 2, Ran 3 joints 8-5/ ement, 3% CaCl ₂ , circu	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107°.	
tate names of and expected depths to pud Date: Nevember 2, Ran 3 joints 8-5/ ement, 3% CaCl ₂ , circu	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107'. Set at 105' with 1	O sacks regula
pud Date: November 2, Ran 3 joints 8-5/	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107'. Set at 105' with 1	O sacks regula
ne elevation of the derrick in the names of and expected depths to pud Date: Nevember 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circu	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107'. Set at 105' with 1	O sacks regula
ne elevation of the derrick in the names of and expected depths to pad Date: Nevember 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circu	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novem	evel is 5357 ft AILS OF WORK izes, weights, and leng other important prop nher 2, 1958 7 -40 Cag. (977)	ths of proposed casings; indica osed work) Total Depth 107'. Set at 105' with 1	O sacks regula
ne elevation of the derrick in the names of and expected depths to pud Date: November 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circulated 5004/30 Minutes.	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novers /8", 24.00*, H	evel is 5357 ft AILS OF WORK sizes, weights, and leng 1 other important prop nber 2, 1958 1 1-40 Cag. (977)	ths of proposed casings; indicated work) Total Depth 107°. Set at 105° with 1	REST. SOM.
ne elevation of the derrick is at a names of and expected depths to pud Date: November 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circueld 5004/30 Minutes.	floor above sea le DETA objective sands; show ai ing points, and all , 1958. Novem 8", 24.00", H ulated to surfa-	evel is .5357 ft AILS OF WORK izes, weights, and leng other important prop nber 2, 1958 7 -40 Cag. (977) acc.	ths of proposed casings; indicated work) Total Depth 107°. Set at 105° with 1	REST. SOM.
he elevation of the derrick in the names of and expected depths to pud Date: November 2, Ran 3 joints 8-5/ement, 3% CaCl ₂ , circulated 5004/30 Minutes. I understand that this plan of work in the company Ri Paso National Pass Cattle River	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novers (8", 24.00", H related to surfa- must receive approval i ural Gas Produ	evel is 5357 fills OF WORK izes, weights, and leng other important properties. 1958 7 -40 Cag. (977) ice.	ths of proposed casings; indicated work) [Ctal Depth 107°. Set at 105° with 1	PIL CON COM.
tate names of and expected depths to pud Date: Nevember 2, Ran 3 joints 8-5/ ement, 3% CaCl ₂ , circulated 5004/30 Minutes. I understand that this plan of work to ompany Bi Paso Nata ddress Post Office E	floor above sea le DETA objective sands; show si ing points, and all , 1958. Novers (8", 24.00", H related to surfa- must receive approval i ural Gas Produ	evel is 5357 fills OF WORK izes, weights, and leng other important properties. 1958 7 -40 Cag. (977) ice.	ths of proposed casings; indicated work) Total Depth 107°. Set at 105° with 1	PIL CON COM.