X	_

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.	/
Indian Agency	Tribal

Allottee	
Lease No. 14-20-604-1951	

NOTICE OF INTENTION TO DRILL	X	CHREEOMENT DEDO	RT OF WATER SHUT OF	
NOTICE OF INTENTION TO CHANGE PLANS		15	10)	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO REDRILL O	R REPAIR WELL	II.	RT OF REDRILLING OR F	7.7.0 %
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE.	g .	RT OF ABANDONMENT	1 2 1300
NOTICE OF INTENTION TO PULL OR A	LTER CASING.	SUPPLEMENTARY V	VELL HISTORY U.S.	6-31-32
NOTICE OF INTENTION TO ABANDON	NELL	-		PHRANGO, COLO.
(INDICATION AL APPROVAL RECEIV	E ABOVE BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	
MARCH 10, 1960.			Ma	rch 10 19 60
Horseshoe Ute	****			
Well No. 40 is loc	stad 635 ft from	[N] line and 3	245 c. [E]	1:£ 28
Well 140 18 ROC	atedit. Irom	ine and	Tt. Irom	line or sec.
NE/4 NW/4 Section 28	31N 10	SW	NM PM	
(14 Sec. and Sec. No.)	(Twp.) (R	lange)	(Meridian)	
Horseshoe Gallup	Sen)		New Me	xico
(Field)	(County or S	ubdivision)	(State or	Territory)
State names of and expected depths to It is intended to	DETAILS objective sands; show sizes, v ing points, and all other	OF WORK weights, and lengths or important proposes	r-Gallup Forma	tion using rotary
and mud circulation. Estimated Teen Casing Program 9-5/8"	DETAILS objective sands; show sizes, very sand all other orderill a well throughout the productive sand all other possible productive sand all other l Depth 1700'. a: at 100' with 125 se	of WORK weights, and lengths of important proposed igh the Lower intervals weighted the intervals weighted the company of the	r-Gallup Forma ill be perforate circulated to su	tion using rotary d and sandoil frac
(State names of and expected depths to It is intended to and mud circulation. Estimated Teen Casing Program 9-5/8"	DETAILS objective sands; show sizes, v ing points, and all other o drill a well throu Possible productive 1 Depth 1700°.	of WORK weights, and lengths of important proposed igh the Lower intervals weighted the intervals weighted the company of the	r-Gallup Forma ill be perforate circulated to su	tion using rotary d and sandoil frac
State names of and expected depths to It is intended to and mud circulation. Estimated Tees Casing Program 9-5/8" 5-1/2"	DETAILS objective sands; show sizes, very sand all other orderill a well throughout the productive sand all other possible productive sand all other l Depth 1700'. a: at 100' with 125 se	of WORK weights, and lengths or important proposed igh the Lower re intervals we cake cement of	r-Gallup Forma ill be perforate circulated to su	tion using rotary d and sandoil frac
State names of and expected depths to It is intended to and mud circulation. Estimated Tees Casing Program 9-5/8" 5-1/2"	DETAILS objective sands; show sizes, ving points, and all other ordered a well throughout the productive produ	of WORK weights, and lengths or important proposed igh the Lower re intervals we cake cement of	r-Gallup Forma ill be perforate circulated to su	tion using rotary d and sandoil frac
(State names of and expected depths to It is intended to and mud circulation. Estimated Tees Casing Program 9-5/8" 5-1/2"	DETAILS objective sands; show sizes, ving points, and all other odrill a well throughout the productive of the productiv	of WORK weights, and lengths of important propose igh the Lower in intervals we like cement of lacks cement dedicated to the	r-Gallup Forma ill be perforate circulated to su	d and sandoil frac
(State names of and expected depths to It is intended to and mud circulation. Estimated Teta Casing Program 9-5/8": 5-1/2": The NE/4 NW/4	DETAILS objective sands; show sizes, ving points, and all other odrill a well throughout the productive of the productiv	of WORK weights, and lengths of important propose igh the Lower in intervals we like cement of lacks cement dedicated to the	r-Gallup Forma ill be perforate circulated to su this well.	d and sandoil fraction using rotary d and sandoil fractions of the sand
It is intended to and expected depths to lit is intended to and mud circulation. Estimated Tess Casing Program 9-5/8": 5-1/2": The NE/4 NW/4	DETAILS objective sands; show sizes, ving points, and all other or drill a well throughout the productive sands; show sizes, ving points, and all other or drill a well throughout the productive said throughout the productive said to see the said to see t	of WORK weights, and lengths or important propose igh the Lower is intervals we acks cement of sacks cement dedicated to it ivajo-Ute Tri	r-Gallup Forma ill be perforate circulated to su this well. bal 14-20-604-1	rface RELVED MAR 1 4 1960 DIST. 3
(State names of and expected depths to It is intended to and mud circulation. Estimated Teta Casing Program 9-5/8": 5-1/2": The NE/4 NW/4	DETAILS objective sands; show sizes, ving points, and all other or drill a well throughout the productive sands; show sizes, ving points, and all other or drill a well throughout the productive said throughout the productive said to see the said to see t	of WORK weights, and lengths or important propose igh the Lower is intervals we acks cement of sacks cement dedicated to it ivajo-Ute Tri	r-Gallup Forma ill be perforate circulated to su this well. bal 14-20-604-1	rface RELVED MAR 1 4 1960 DIST. 3
State names of and expected depths to It is intended to and mud circulation. Estimated Tees Casing Program 9-5/8": 5-1/2": The NE/4 NW/4 NE/4 NW/4	DETAILS objective sands; show sizes, ving points, and all other or drill a well throughout the productive sands; show sizes, ving points, and all other or drill a well throughout the productive said throughout the productive said to see the said to see t	oof WORK weights, and lengths of important propose igh the Lower re intervals we like cement of lacks cement dedicated to it livajo-Ute Tri	r-Gallup Forma fill be perforate circulated to such this well. bal 14-20-604-1	rface RELVED MAR 1 4 1960 DIST. 3
State names of and expected depths to It is intended it and mud circulation. Estimated Teta Casing Program 9-5/8" 5-1/2" The NE/4 NW/4 NE/4 NW/4 I understand that this plan of work Company El Paso	DETAILS objective sands; show sizes, ving points, and all other odrill a well throughout the productive produc	of WORK weights, and lengths or important proposes igh the Lower intervals we intervals we lacks cement of lacks cement dedicated to the livajo-Ute Tri	r-Gallup Forma ill be perforate circulated to su this well. bal 14-20-604-1	d and sandoil fraction using rotary d and sandoil fraction with the sandoil fraction of the sandoil fr
(State names of and expected depths to It is intended to and mud circulation. Estimated Tees Casing Program 9-5/8" 5-1/2" The NE/4 NW/4 NE/4 NW/4 I understand that this plan of work Company Fost Off	DETAILS objective sands; show sizes, y ing points, and all other of drill a well throu Possible productiv 1 Depth 1700'. at 100' with 125 sa at 1700' with 100 s 4 of Section 28 is of Section 28 Na must receive approval in wri Natural Gas Produ ice Box 1565	of WORK weights, and lengths or important proposes igh the Lower intervals we intervals we lacks cement of lacks cement dedicated to the livajo-Ute Tri	circulated to such is well. bal 14-20-604-1	rface RELVED MAR 1 4 1960 DIST. 3



ORIGINAL SIGNED BY: WILLIAM K. SLATENER

EN MEXICO OIL CONSERVATION COMMISSION

West Location and Agreese Dedication Plat

	Section 12-5 Township Section 15 to
Top	ner* in the dedicated acreage outlined on the plat below? ne is "no," have the interests of all the camers been consolidated.
by obtaining timestan agree Type of Compatigntion	at or otherwise? Yes No If asswer is Yes."
Owner	Lend Personal Control of the Control
Service. D	DEST. 3
G.S	information in Section 2 above is true and complete to the least of my knowledges?
	ORIGINAL SIGHER BY: WITTER WAR
	This is use
	PLAT LOCAL TO THE PARTY OF THE
	Constant of the second
	The street land Surveyer