Form 9-331 I (April 1952)	0
------------------------------	---

 	<u>-</u>	
Х		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	Nevejo	Uta
llottee		
ease No. 14-2	0-604-1	951

	····			
OTICE OF INTENTION TO DRILL	l	SUBSEQUENT REPORT		
OTICE OF INTENTION TO CHANGE PL		<b>I</b>	OF SHOOTING OR ACIDIZING OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO REDRILL OF			OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT		
OTICE OF INTENTION TO PULL OR AL	1	1)	ا بالمارية الم	
OTICE OF INTENTION TO ABANDON W	1	Sandoll Frac.		<u>X</u>
(INDICATE	E ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE	, OR OTHER DATA)	
			Lecember 8	, 19 <u>_</u> <b>58</b>
Horsesbee Uts	1900 c. c. <sup>1</sup>	(100) 100) 1. 1 1243	60 C C (E) 1:	34
ell No is loca				r sec.
3 SW/4 Sec. 31			NAPM (Meridian)	
(¼ Sec. and Sec. No.)	V=2-7		(Meridian)	xico
(orses) oe-Gallup	(County or S		(State or Territory	
5-58 Total Depth 1448'	objective sands; show sizes, ving points, and all other Clean Cut Total	l Depti 1320'.		
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals.	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP	f. 2 sh./ft ~750#.
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals.	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per	f. 2 sh./ft ~750#.
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP	f. 2 sh./ft ~750#.
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288 (per *, MTP-750*, ATP : oil; dropped 38 r	f. 2 sh./ft -750#. ubber balls
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP . oil; dropped 38 r	f. 2 sh./ft -750#. ubber balls
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP . oil; dropped 38 r	f. 2 sh./ft -750#. ubber balls
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP . oil; dropped 38 r	f. 2 sh./ft -750#. ubber balls
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*	weights, and lengths of rimportant proposed with Depti 1320°.  I Depti 1320°.  rforated intervised. BDP-750	als 1250-1288' (per *, MTP-750*, ATP . oil; dropped 38 r	f. 2 sh./ft -750#. ubber balls
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5 one time.	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per July 20,000*;  5.1 bbls./min. I	weights, and lengths of rimportant proposed with the post of the p	als 1250-1288 (per *, MTP-750*, ATP : oil; dropped 38 rg	f. 2 sh./ft -750#. ubber balls 0 1958 on. com. st. 3
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5 one time.  I understand that this plan of work	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per July 20,000*;  5.1 bbls./min. I	weights, and lengths of rimportant proposed with the post of the last of the l	als 1250-1288 (per *, MTP-750*, ATP : oil; dropped 38 rg	f. 2 sh./ft -750#. ubber balls 0 1958 on. com. st. 3
5-58 Total Depth 1448* Sandoil fractured with 27,090 gals. Injection Rate5 one time.  I understand that this plan of work ompany	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Jil and 26,000*;  5. 1 bbls./min. I	weights, and lengths of rimportant proposed with the post of the last of the l	als 1250-1288 (per *, MTP-750*, ATP : oil; dropped 38 rg	f. 2 sh./ft -750#. ubber balls 0 1958 on. com. st. 3
Sandoil fractured with 27,090 gals. Injection Rate5 one time.  I understand that this plan of work ompany	objective sands; show sizes, ing points, and all other.  Clean Gut Total Lower Gallup per Oil and 26,000*;  5.1 bbls./min. I	weights, and lengths of rimportant proposed will Depth 1320°.  I Depth 1320°.  rforated intervisend. BDP-750  lush 1680 gals  iting by the Geological rts Company	als 1250-1288 (per *, MTP-750*, ATP Oil; dropped 38 ru	f. 2 sh./ft -750#. ubber belis 0 1958 ON. COM. ST. 3
with 27,090 gals. Injection Rate5 one time.  I understand that this plan of work Company El Paso N ddress Post Office	objective sands; show sizes, ving points, and all other.  Clean Gut Total Lower Gallup per Jil and 26,000*;  5. 1 bbls./min. I	weights, and lengths of rimportant proposed with the large of the larg	als 1250-1288 (per *, MTP-750*, ATP : oil; dropped 38 rg	f. 2 sh./ft -750#. ubber belis 0 1958 ON. COM. ST. 3