(1	Feb. 1	951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

<i>PP</i>		hirto IF 01	
Land Office	ilev	Mexic	20
Lease No	0301	10-A	
Unit Sez	hun	29-6	Uni
14-00	3-001	439	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-U	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	The second of th	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALITER CASING.		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	February 21,	1061
Vell No. 68 is located 1170 ft. 6 TE Sec. 29 29-11 (4 Sec. and Sec. No.) (Twp.) Blanco Mess Verde Rio	(Range) (Meridian) unty or Subdivision) (State or	J
		Territory)
he elevation of the derrick floor above se	a level is ft.	
DE	TAILS OF WORK	
tate names of and expected depths to objective sands; sho ing points, and		
it is intended to drill a well with direction will be used threesing. Gos Circulation will be used to set. Fossible productive into	ith rotary tools thru the Mesa u othe Pictured Cliffs & set i used thru the Mesa Verde & pro	Verde formation atempdiate duction csg. mi
tate names of and expected depths to objective sands; she ing points, and it is intended to drill a well with circulation will be used thrucasing. Gas Circulation will be used thrucasing. Gas Circulation will be used thrucasing. Fossible productive intended total Depth 5536°. Casing Program:	ith rotary tools thru the Mesa u othe Pictured Cliffs & set i used thru the Mesa Verde & pro	Verde formation atempdiate duction csg. mi
it is intended to drill a well with discrepantion will be used three casing. Gas Circulation will be used three casing. Gas Circulation will be used. Fossible productive interestimated Total Depth 5536. Casing Program:	ith rotary tools thru the Mesa withe Pictured Cliffs & set i used thru the Mesa Verde & pro myals will be perforated and	Verde formation atermediate duction csg. ril
it is intended to drill a well with discirculation will be used three- tesing. Gas Circulation will be used three- tesing. Gas Circulation will be used. Fossible productive intended total Depth 5536'. Casing Program:	ith rotary tools thru the Mesa withe Pictured Cliffs & set i used thru the Mesa Verde & pro myals will be perforated and	Verde formation atermediate duction csg. ril
it is intended to drill a well with discirculation will be used three- tening. Gas Circulation will be used three- tening. Gas Circulation will be used three- tening. Gas Circulation will be used to set intended to the productive intended to the second common t	ith rotary tools thru the Mesa the Pictured Cliffs & set i used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface.	Verde formation atermediate duction csg. rill (ractured.
it is intended to drill a well with direction will be used three casing. Gos Circulation will be used three set. Possible productive interestimated Total Depth 5536'. Casing Program: 2.5/8" @ 280' with 250 sacks cement. 2.7/8" @ 5536' with 120 sacks cement.	ith rotary tools thru the Mesa the Pictured Cliffs & set i used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface.	Verde formation atermediate duction csg. rill (ractured.
it is intended to drill a well with direction will be used three taking. Gos Circulation will be used three set. Possible productive interestimated Total Depth 5536'. Casing Program: 2.5/8" 8 280' with 250 sacks cement. 2.7/8" 8 5536' with 120 sacks cement. 3.7/8" 8 5536' with 120 sacks cement.	ith rotary tools thru the Messa white Pictured Cliffs & set is used thru the Messa Verde & programmed will be perforated and servals will be perforated.	Verde formation of termediate duction csg. ristractured. B23 1961 CON. COM
it is intended to drill a well with direction will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be use set. Possible productive intended in the set of t	ith rotary tools thru the Messa white Pictured Cliffs & set is used thru the Messa Verde & programmed will be perforated and servals will be perforated.	Verde formation atempdiate duction csg. mi
it is intended to drill a well with direction will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be use set. Possible productive intended in the content of the program: 2.5/8" @ 280' with 250 sacks cement. 2.7/8" @ 5536' with 120 sacks cement.	ith rotary tools thru the Messa white Pictured Cliffs & set is used thru the Messa Verde & properties will be perforated and servals will be perforated and sent circulated to surface.	Verde formation of termediate duction csg. 12 fractured. B23 1961 CON. COM.
it is intended to drill a well wished circulation will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be used. Fossible productive intended Total Depth 5536. Satimated Total Depth 5536.	ith rotary tools thru the Mesa the Pictured Cliffs & set is used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface. sent. ed to this well.	Verde formation atermediate duction csg. 12 (12) (12) (13) (13) (13) (13) (13) (13) (13) (13
it is intended to drill a well wished circulation will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be use set. Fossible productive intended Total Depth 5536'. Estimated Total Depth 55	ith rotary tools thru the Mesa the Pictured Cliffs & set is used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface. sent. ed to this well.	Verde formation stermediate duction csg. 12 fractured. B23 1961 CON. COM.
it is intended to drill a well will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be used threesing. Gas Circulation will be used. Fossible productive intelestimated Total Depth 5536'. Sasing Program: 15/8" 6 280' with 250 sacks cement. 15/8" 6 280' with 90 sacks cement. 17/8" 6 5536' with 120 sacks cement.	ith rotary tools thru the Mesa the Pictured Cliffs & set is used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface. sent. ed to this well.	Verde formation atermediate duction csg. 11. Crectured. B23 1961 CON. COM. COM. S
t is intended to drill a well will be used thruseing. Gas Circulation will be used thruseing. Gas Circulation will be used thruseing. Gas Circulation will be used. Fossible productive intensing Program: 5/8" 6 280' with 250 sacks cement. 5/8" 6 280' with 250 sacks cement. 7/8" 6 5536' with 120 sacks cement. 2/8" 8 5536' with 120 sacks cement.	ith rotary tools thru the Mesa the Pictured Cliffs & set is used thru the Mesa Verde & pro ervals will be perforated and ent circulated to surface. sent. ed to this well.	Verde formation of termediate duction csg. of the termediate d