

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	santa le
Lease No	୍ୟ 336 – ୪
Yimia	Barrett

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1 10 11	
1	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		i i
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		i i i
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 1	1
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Getober 6	, 19 <u>53</u>
Well No. 2 is located 790 ft	t. from N line and 1750 ft. from E line	of sec
(A Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	dan Juan New Hexico	y
	(County or Subdivision) (State or Territor	
The elevation of the derrick floor above s	sea level is 6554 ft.	
D	DETAILS OF WORK	1 SOT 1 9 253
State names of and expected depths to objective sands; s	show sizes, weights, and lengths of proposed casings; indicate n	
ing points, a	show sizes, weights, and lengths of proposed casings; indicate mand all other important proposed work)	MOIL CON. 3
		OIL DIST. 3
	exall rathly marker was travely discovered than 3	innavitrie
entire Mesaverde with approximat	tion with gas circulation, and to sh tely 2 quarts of S.H.G. per foot. I	out the
formation, drilling the pay sect	tion with gas circulation, and to sh	out the
formation, drilling the pay sect entire Masaverde with approximate total depth 97%. Casing Program: 3-5/57, 25.4 , set at circulated to surface.	tion with gas circulation, and to sh tely 2 quarts of S.E.G. per foot. I loo' cemented with 125 sacks of reg	stimuted
formation, drilling the pay sectentive Pasaverde with approximate total depth 5775. Casing Progress: 3-5/67, 25.4 , set at circulated to surface. 77, 2 2 23 3 set at 5	tion with gas circulation, and to sh tely 2 quarts of S.E.G. per foot. In 100' cemented with 125 sacks of reg	cost the estimated stimuted such as the control of
formation, drilling the pay sectentive Mesaverde with approximate total depth 2775. Casing Progress: 2-5/57, 25.4 , set at circulated to surface. 77, 27, 27, 37 set at 5 Die 1/2 of section I understand that this plan of work must receive approximate to surface.	tion with gas circulation, and to she tely 2 quarts of S.E.G. per foot. It look cemented with 125 sacks of regular cements is dedicated to this well.	cost the estimated stimuted sular cement on with 3% Gel.
formation, drilling the pay sect entire Mesaverde with approximate total depth 9705. Casing Progress: 9-5/67, 25.4 , set at circulated to surface. 77, 2 2 23 . set at 5	tion with gas circulation, and to she tely 2 quarts of S.E.G. per foot. It look cemented with 125 sacks of regular cements is dedicated to this well.	cost the estimated stimuted such as the control of
formation, drilling the pay section entire Pasaverde with approximate total depth 9705. Casing Progress: 3-5/57, 25.4 , set at circulated to surface. 77, 2 2 23 . set at 5 Die 2/2 2 cection Lunderstand that this plan of work must receive approximate to the plan of work must receive approximate that the plan of work must receive approximate the plan of work must receive approxim	tion with gas circulation, and to she tely 2 quarts of S.E.G. per foot. It look cemented with 125 sacks of regular cements of 13 is dedicated to this well. Total in writing by the Geological Survey before operations may company.	cost the estimated stimuted sular cement on with 3% Gel.
formation, drilling the pay sect entire Masaverde with approximate total depth 9705. Casing Progress: 9-5/5, 20.4, set at circulated to surface. 7-, 2 2 23. set at 3 I understand that this plan of work must receive approximate to the plan of work must receive approximate the pl	tion with gas circulation, and to she tely 2 quarts of S.E.G. per foot. It look cemented with 125 sacks of regular cements of 13 is dedicated to this well. Total in writing by the Geological Survey before operations may company.	Tallar cement who with 3 Gel.