Form 9-331 b (April 1952)

x 27

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency RAYAJE TREA	
Allottee	
Losso No. 14-20-403-1012	

SUNDRY NOTICES AND REPORTS ON WELLS

Well No. 8-27 is located 2300 ft. from Nilline and 230 ft. from Willine of second No. (Hango) (Meridian) MANY ROCKS (Games) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individually ing points, and all other important proposed work) Objective herizon: Gallup Sendstone at approx. 1246. Anticipated TD: 1300' in Carlile Shale. Will drill 12-1/4" exprace hale and set 1 joint (30') surface casing and sement to surface.		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. \$-27. is located \$200 ft. from (Marking). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. \$-27. is located \$200 ft. from (Marking). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. \$-27. is located \$200 ft. from (Marking). (Range) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. \$-27. is located \$200 ft. from (Marking). (Range) (Marking)	OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO Well No. \$-27 is located \$299 ft. from (National Property of Report, Notice, OR OTHER DATA) NAVATO (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Magdan) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Range) (Magdan) (Range) (Magdan) (Range) (Range) (Magdan) (Range) (Range) (Range) (Range) (Magdan) (Range) (Range) (Range) (Range) (Range) (Magdan) (Range) (Range) (Range) (Magdan) (Range) (Range) (Range) (Magdan) (Range) (Ra	OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTUZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. 8-27 is located 2500 ft. from Intention of the description	OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NAVAJO Well No. 8-27 is located 2500 ft. from Intention of the description	OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ARGUST 19 NAVAJO Well No. 3-27 is located 2309 ft. from Ni line and 239 ft. from William of second (Marking) (Marking) (K Boo, and Boo. No.) (Twp.) (Range) (Marking) MANY ROCKS (Field) (County or Subdivision) (State or Textitory) The elevation of the derrick floor above sea level is 3519 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indigented in points, and all other important proposed work) Objective herizont Gailup Sendetone at approx. 1246'. Anticipated TD: 1300' in Carille Shale. Will drill 12-1/4" surface hele and set 1 joint (30') surface casing and seasest to surface. Plan to run 1300' of 4-1/2" easing in the 4-3/4" hele and compact with 35 ex regard cand-oil frac with 40,000 gallone lease crude and 30,000 libs. send.	OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(State names of and expected depths to objective sands; and all other important proposed casings; individually ling points, and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed work.) (State names of and expected depths to objective sands; and all other important proposed casings; individually individ	OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY U.S. 0501-00164 - 84 TVE
Well No. 8-27 is located 2309 ft. from Ni line and 220 ft. from Willine of set (4 800, and 800, No.) (Twp.) (Range) (Meridian) MANY ROCKS SAN RIAN (Pield) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual in points, and all other important proposed work) Objective herizont Callup Sendstone at approx. 1246'. Anticipated TD: 1300' in Cartille Shale. Will drill 12-1/4" surface hele and set 1 joint (30') surface casing and cament to surface. Plan to run 1300' of 4-1/2" casing in the 4-3/4" hele and coment with 35 or regarded and send-oil frac with 46,000 gallone lease crede and 30,000 libs. and.	OF INTENTION TO ABANDON WELL	
Well No. 8-27 is located 2309 ft. from Ni line and 230 ft. from Willine of set (4 800, and 800, No.) (A 800, and 800, No.) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) (County or Subdivision) (State or Territory)	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT. NOTICE. OR OTHER DATA)
Well No. 3-27 is located 2300 ft. from [N] line and 230 ft. from [W] line of second 1500 ft. ft. [Name of Subdivision] MANY ROCES AM MAN (County of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicated in grounds, and all other important proposed work) Objective herizon: Gallup Sandsteene at approx. 1240°. Anticipated TD: 1300° in Carific Shale. Will drill 12-1/4" curface hele and set 1 joint (30°) curface casing and cament to surface. Plan to ren 1300° of 4-1/2" casing in the 6-2/4" hole and cament with 35 arregand sand-oil frac with 40,000 gallone lease crude and 30,000 libe. sand.	(
Well No		August 19 , 19 <u>68</u>
MANY ROCES (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	NAVAJO 5. 8-27 is located 2309 ft. 1	from line and 229 ft. from line of sec. 27
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is .\$512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) Objective herrizent Gallup Sandstone at apprex. 1246'. Anticipated TD: 1300' in Garitie Shale. Will drill 12-1/4" surface hele and set 1 joint (30') surface easing and seasent to surface. Plan to run 1300' of 4-1/2" easing in the 6-3/4" hele and comment with 35 ex reg and send-cil frac with 48, 000 gallone lease crude and 30, 000 lbs. and.	14 Sec, and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is .\$512 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; individual ing points, and all other important proposed work) Objective herrizent Gallup Sandstone at apprex. 1246'. Anticipated TD: 1300' in Garitie Shale. Will drill 12-1/4" surface hele and set 1 joint (30') surface easing and seasent to surface. Plan to run 1300' of 4-1/2" easing in the 6-3/4" hele and comment with 35 ex reg and send-cil frac with 48, 000 gallone lease crude and 30, 000 lbs. and.	m	RIAN NEW MEXICO
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indispended in ing points, and all other important proposed work) Objective herizont Gallup Sendetone at approx. 1240°. Anticipated TD: 1300' in Carille Shale. Will drill 12-1/4" carilage hole and set 1 joint (30°) carilage casing and comean to surface hole and set 1 joint (30°) carilage casing and comean to surface. Plan to run 1300' of 4-1/2" casing in the 6-3/4" hole and comean with 35 ex regard cand-oil frac with 46, 600 gallone lease crude and 30, 600 lbs. sand.		nty or Subdivision) (State or Territory)
	ive herizon: Gallup Sandstone a pated TD: 1300' in Carlile Shale rill 12-1/4" surface hele and se d coment to surface. From 1300' of 4-1/2" easing in t	at approx. 1240'. AUG 21 1963 OIL CON. COM. DIST. 3 the 6-3/4" hole and coment with 35 at regular
Company CULTE I LITTLE	•	il in writing by the Geological Survey before operations may be commenced.
	ny CURTIS J. LITTLE	
Address 2929 MONTE VETA, NE	s 2929 MONTE YETA, NE	- Destrot
ALEIQUERQUE, NEW MEXICO DE By Marin James	ALBIQUERQUE, NEW MI	muses of the state
Title OPERATOR		by Andrey H

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

BECTION A.	4 4			Date_Assess	
			The state of the s		• • • • • • • • • • • • • • • • • • •
		Section 27			
County Sen Juan		G. L. Elevation 5519	and the second s		
Name of Producing F	سنا مدد			Mar Books	• •
	• •		·		
		he dedicated acreage o		•	
		No," have the interest			
agreement or on	nerwiser res	No If ans	weris res, type o		n-10 - e-tillitikki kilpidiski - 1-120 - 1200 initi da initigara ingalaga pa
	T	M- // 1:-A - 15 Al			
3. If the answer to	question I wo is "I	No," list all the owne	rs and their respecti	LAND DESCRIPTION	
				CPEI	
				/RLU[VFD/
				AUG 21	1000
SECTION B.			4 - 4	OIL CON.	-
The state of the s	as the constraint and the second	NAME OF STREET		DIST.	COM.
				This is to certify	that the informa-
				1	best of my knowl-
, ,				edge and belief.	L.
2300				(Justief !	fille
and the second second		T		(ORE)	RATOR
		1			·
		1		REPRES	ENTATIVE)
20				All The same of	
91				STRUTOF NET	A THE
er e e e e e e e e e e e e e e e e e e	Company of the second of the second	27		Ser Contract	that the well loca-
				ten shown of	platin Section B
		1	İ	vers plotted from	ofield notes of ac- le by mezor under
				my Supervision o	and that the same
	1			is the conficor	east of the best of
		+			·
	· 			Date Surveyed	-
					ingineering Co.
	•		1	1/01	
					ENGINEER OR
		Marine Ray Control Report Action		Certificate No.	2603