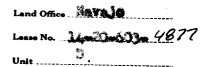
(SUBMIT IN TRIPLICATE)

UNITED STATES



DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	ITENTION TO DRILL	*	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF IN	ITENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF IN	ITENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF IN	ITENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	ITENTION TO SHOOT OR ACIDIZE		
	ITENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
	ITENTION TO ABANDON WELL	2	
			31
	(INDICATE ABOVE BY CHE	CK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		 -	19 <u>5</u>
Well No	is located 660 ft	t. from	N line and 60 ft. from $\frac{E}{W}$ line of sec. 20
(½ Sec.	and Sec. No.) (Twp.)	1.0	ge) (Meridian)
		•	
(Field)	County or Sub	division) (State de Perstaire)
The elevatio	on of the derrick floor above	sea level i	is ft.
			4 5 1900
	E	ETAILS	OF WORK
(State names of s	and expected depths to objective sands; a ing points, a	show sizes, we	OF WORK sights, and lengths of proposed casing the mudding inc., cement- important proposed work)
e pr Porti	opose to drill a well t son test. Propose to a t to surface. If produ	o a dop	th of approximately 3000 feet, making a feet of either 9 3/8" or 6 5/8" caring, sy found, will run approximately 3000 fee cement with approximately 1000 macks.
ether	opose to drill a well t son test. Propose to a t to surface. If produ	o a dop can 430 . sctive p	th of approximately 3000 feet, making a feet of either 9 3/8° or 8 5/8° casing, may found, will run approximately 3000 fee cases with approximately 100 eacks.
Forti	opose to drill a well to son test. Propose to a to surface. If product to surface. If product 5 1/2" cast will be furnished directly	o a dog can 430 , sotive p ng and	th of approximately 3000 feet, making a feet of either 9 5/8° or 6 5/8° casing, wy found, will run approximately 3000 feet from with approximately 1000 macks.
orri coment either	opose to drill a well to son test. Propose to a to surface. If product to surface. If product 5 1/2" cast will be furnished directly	o a dog can 430 , sotive p ng and	th of approximately 3000 feet, making a feet of either 9 3/8° or 8 5/8° casing, may found, will run approximately 3000 fee cases with approximately 100 eacks.
Fortist Clarke	opose to drill a well to son test. Propose to a to surface. If product 5 1/2" or 4 1/2" each will be formished direct orilling Sond to the	o a dop	th of approximately 3000 feet, making a feet of either 9 5/8° or 6 5/8° casing, wy found, will run approximately 3000 feet from with approximately 1000 macks.
orri centil either	opose to drill a well to son test. Propose to a to surface. If product 5 1/2" cast will be formished direct Orilliang Soud to the that this plan of work must receive appropriate this plan of work must receive appropriate the state of the s	to a dop run 430 , setive p ng and s set to you distate s	th of approximately JOD) feet, making a feet of either 9 3/6" or 6 3/6" casing, by found, will run approximately 3000 feet occupied with approximately 100 sacks. On from Juryeyor. Of New Maxico is carried.
orriginal desired to the state of the state	opose to drill a well to son test. Propose to a to surface. If product 5 1/2" cast will be formished direct Orilliang Soud to the that this plan of work must receive appropriate this plan of work must receive appropriate the state of the s	o a dop	th of approximately 3000 feet, making a feet of either 9 3/6" or 6 3/6" casing, by found, will run approximately 3000 feet occupied with approximately 1000 sacks. On from carreyor. Of New Askico is carried.
I understand to	opose to drill a well to son test. Propose to a to surface. If product to surface. If product to 1/2" cand will be formished direct orling Sond to the that this plan of work must receive appropriate that this plan of work must receive appropriate that the plan	o a dop	th of approximately 3000 feet, making a feet of either 9 3/6" or 6 3/6" casing, by found, will run approximately 3000 feet occupied with approximately 1000 sacks. On from carreyor. Of New Askico is carried.
I understand to	opose to drill a well to son test. Propose to a to surface. If product to surface. If product to 1/2" cast will be furnished direct criticing Soud to the that this plan of work must receive appropriate the surface surface and the surface	o a dop	th of approximately JOD) feet, making a feet of either 9 3/6" or 6 3/6" casing, by found, will run approximately 3000 feet occupied with approximately 100 sacks. On from Juryeyor. Of New Maxico is carried.

for the latest in graph

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

G 390 660 990 1320 1050 1980 2310 2640 2000 19	Goo 1000 500 0 Certificate No. 3034
	Engineer and/on Land Authoryon
	Registered Professional
	Date Surveyed July 13, 1959
	belief.
<u> </u>	same is true and correct to the best of my knowledge and
	my supervision and that the
	from field notes of actual surveys made by me or under
	well location shown on the plat in Section B was plotted
	This is to certify that the
	Address
	(Representative)
	Otto Reyholds
	Mesa Retailers, Inc.
	Mesa Retailers, Inc.
	to the best of my knowledge and belief.
660	above is true and complete
. 0	Threis to certify that the information in Section A
Section B	
	JUL 1 5 1959
	- OFFIATO
	- CMEHIER
<u>Owner</u>	Land Description
_	Ind Decemention
 If the answer to question two is "no," list below: 	st all the owners and their respective interests
"was " Type of Consolidation	or otherwise? Yes X No . If answer is
If the answer to question one is "no." has	re the interests of all the owners been
Is the Operator the only owner* in the dec	dicated acreage outlined on the plat below?
County McKinley G. L. Elevation 6. Ame of Producing Formation Morrison	Pool Seven Lakes
located 660 Feet From North Line.	660 Feet From West Line
Operator Mesa Retailers, Inc. Leavel No. 1 Unit Letter D Section 20	Navajo 14-20-603 - 4877 Navajo 14-20-603 - 4877 Navajo 14-20-603 - 4877 Navajo 10 West NMPM NMPM
Section A.	Date July 14, 1959