(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta	6
Lease No		
Lease No	44	
Unit		

		AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION	TO DRILL	DEPORT OF SHOOTING OR ACIDIZING.
ATTER OF INTENTION	TO CHANGE PLANS	TORT OF ALTERING CASING
STICE OF INTENTION	TO TEST WATER SHUT-OFF	OF DEDRILLING OR REPAIR.
VALUE OF INTENTION	TO RE-DRILL OR REPAIR WELL	ADDITION ADAIDONMENT
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	WELL HISTORY
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTART
NOTICE OF INTENTION	TO ABANDON WELL	
Nortez et		MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY CHECK I	
		October 9 , 19_52
(33)A Vell No. <u>1</u>	is located <u>660</u> ft	t. from $\binom{N}{W}$ line and 600 ft. from $\binom{N}{W}$ line of sec. 35
ma/4 Cec. 3	24	(Meridian)
(14 Sec. and Sec	No)	(Kange)
Wildcat	s a n J	(State or Territory)
(Field)	(0	County or Subdivision)
The elevation of	the derrick floor above s	
	D)	ETAILS OF WORK
(State names of and ex	pected depths to objective sands; s	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ind all other important proposed work)
	This well will test	13 3/8" surface casing will be set and
	productive horizon will be set through	is located either 5 1/2" or 7" casing is located either 5 1/2" or 7" casing is the producing horison and cemented with Reservoir fluid to be produced thru is. Est. To will be 5700".
Company	rotary tools and man productive horizon will be set through 200 sax of cement. casing perforations this plan of work must receive appearance both tools would be applicable to the plan of work must receive applicable to the plan of work must r	is located either 5 1/2° or 7° casing is located either 5 1/2° or 7° casing the producing horison and cemented with Reservoir Pluid to be produced thrus. Est. To will be 5700°.
I understand that Company	rotary tools and man productive horizon will be set through 200 sax of cement. casing perforations this plan of work must receive appearance both tools would be applicable to the plan of work must receive applicable to the plan of work must r	is located either 5 1/2° or 7° casing is located either 5 1/2° or 7° casing the producing horison and cemented with lesservoir fluid to be produced thru lest. To will be 5700°.

Title Frilling angineer

Company	Deep Rock Oil	Corporation	
Lease		v	Vell No
Sec35	, _{T.} 24 ¥	, _R 10 W	N.M.P.M.
We	of from the No		
Elevation67	775 Ungraded gr	ound- Sea le	vel datum
_	0		New Yerloo

San Juan C	ounty				New Wer	KTCO	
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Scale._4 inches equal 1 mile.

Surveyed	9 October	, 19	5 2		
Seal:	Registered P Engineer and I	roressionar	Charl	es J. Fin Rag. No.	nk le a 1302
of actual curvey	y that the above plat was pre s made by me or under my su nd correct to the best of my k	ipervision and that	tne		
Scare—4 inches	equal 1 mile.				