(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau 42-R358.2. Approval expires 12-31-52.

d Office New Nextco

Lease No. 10 01124

Unit williard Beaty

RECEIVED

SEP 1 4 1954

		XXXXX	SUBSEQUENT	REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION	TO DRILL		SUBSPOUENT	REPORT OF SHOO	TING OR ACIDIZING	j
NOTICE OF INTENTION	TO CHANGE PLANS		SUBSPOLIENT	REPORT OF ALTER	RING CASING	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	WEL 1	SUBSPOUENT	REPORT OF RE-DE	RILLING OR REPAIR	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR	W.C.L	SUBSPOUENT	REPORT OF ABAN	DONMENT	
	TO SHOOT OR ACIDIZE		CUIDDI EMENTA	RY WELL HISTOR	Y	
NOTICE OF INTENTION	TO PULL OR ALTER CASIN TO ABANDON WELL					
NOTICE OF INTENTION	TO ABANDON WELL					
	(INDICATE ABOVE B	Y CHECK MARK NA	TURE OF REPOR	F, NOTICE, OR OTH	ER DATA)	
	(IRDIONIE VIE					10 44
.			5e	bremmer 14	Ż	, 19.5
SE/4 HW/4 Se		35 3.	38 ange)	(Meridian)		
Lasy "J"	. 110.)	Los Co	unty		(State or Territo	nrv)
(State names of and ex	the derrick floor a	bove sea leve DETAIL sands; show sizes points, and all of	S OF WO	RK ongths of proposed roposed work)	d casings; indicate	mudding jobs, come cimately 985
The elevation of	pected depths to objective ing ing ing ing wolfcamp forms Sime Casi 13-3/8" 0	bove sea leve DETAIL sands; show sizes points, and all off from sur	subdivision) Is	RK engths of proposed roposed work) etal depti nam to be a Casing R 300°	d casings; indicates of apprex s follows:	mudding jobs, come cimately 985
The elevation of (State names of and ex be drilled wid to test the me Hole	pected depths to objective ing ith retary tool wolfcomp forms Sime Casi 13-3/8" 0 8-5/8" 0 5-1/2" 0	bove sea leve DETAIL sands; show sizes points, and all oth from sur tion. Cas	S OF WO	RK engths of proposed roposed work) etal depti nam to be a Casing R 300° 4100° 9850°	d casings; indicates of approx as follows:	mudding jobs, come dimetely 985 Sacks Come 350 1800 500
The elevation of (State names of and ex be drilled with d to test the se Hole 7/8* e Halliburton lated to surf	pected depths to objective ing	bove sea leve DETAIL sands; show sizes points, and all off from sur tion. Cae	subdivision) is	RK ongths of proposed reposed work) stal depti ren to be a Gueing Pr 300' 4100' 9850'	d casings; indicates of approx as follows:	mudding jobs, come dimately 985 Sacks Come 350 1800 500
The elevation of (State names of and ex be drilled with d to test the se Hole 7/8* e Halliburton lated to surf	pected depths to objective ingith retary tool ith retary tool wolfcamp forms Sime Casi 13-3/8-0 8-5/8-0 5-1/2-0 process will to acc on the 13-0 this plan of work must re	bove sea leve DETAIL sands; show sizes points, and all off from sur tion. Cas D D D Cas Cas Cas Cas Cas C	subdivision) is	RK ongths of proposed reposed work) stal depti ren to be a Gueing Pr 300' 4100' 9850'	d casings; indicates of approx as follows:	mudding jobs, come dimately 985 Sacks Come 350 1800 500
The elevation of (State names of and ex- be drilled with the see Hole 7/8* I understand that	pected depths to objective ingring ith retary tool wolfcamp forms Sime Casi 13-3/8-0 8-5/8-0 5-1/2-0 process will be account to this plan of work must result of the Skelly Oil Casi Skelly Oi	bove sea leve DETAIL sands; show sizes points, and all off from sur tion. Cae 10 10 10 10 10 10 10 10 10 1	subdivision) is	RK ongths of proposed reposed work) setal depti ran to be Gneins R 300' 4100' 9850' g all cast	d casings; indicates of approx as follows: plat before operations:	mudding jobs, come dimately 985 Sacks Come 350 1800 500