Budget Bureau No. 42-R359.4. Approval expires 12-81-60.

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

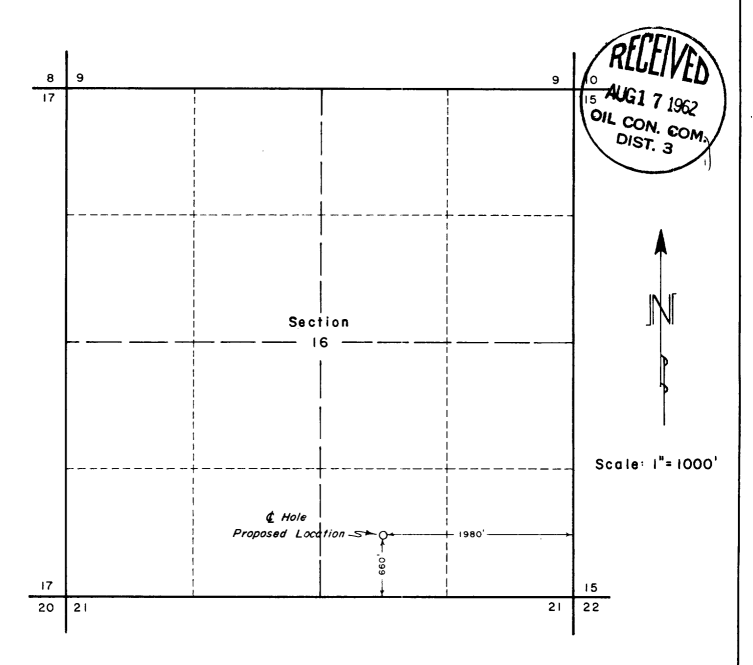
Indian Agency
Allottee
Lease No.

NOTICE OF INTENTION TO CHANGE PL		SUBSPOUENT REPORT	OF WATER SHUT-OFF		
The state of the s		1 (1	OF SHOOTING OR ACID	izing	
NOTICE OF INTENTION TO TEST WATER			OF ALTERING CASING.	D E C F	W E
NOTICE OF INTENTION TO REDRILL OF	REPAIR WELL	1 1	OF REDRILLING OR RE	PAIR	U L
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT		uu i	<u> </u>
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WEI	L HISTORY		1962
NOTICE OF INTENTION TO ABANDON W	ELL				CUD
(INDICATE	ABOVE BY CHECK MAP	RK NATURE OF REPORT, NOTICE	, or other data)	FARMINGTON, NE	W VIE
of the the trees			(F)	, 19	
ell Nois loca	tedft. f	rom S line and	Lft. from	ne of sec.	
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	oti.tiVFN\	
If the the total			(mortunal)	Thriam /	
(Field)	(Coun	ty or Subdivision)	(State of T	MINN 7 1002	
		i a a a a a a a a a a a a a a a a a a a		NUG1 7 1962	
e elevation of the derrick f	loor above sea l	level is 🜨 ft. 🌬		L CON. COM.	
	TO PERF	MA OF WORK		MST. 3	
		AILS OF WORK	`		
ate names of and expected depths to o	bjective sands; show s ing points, and all	sizes, weights, and lengths of p	roposed casings; indicate	muddhir jobs, cement-	
			~- ,	•	
	of 12hr day	med to dell's to		diame.	
حسر منسر جيس			The second second second		
		4 44/2			
		of 0-6/0" profes		the same and	
		of 0-6/0° couples from, 25 product		to and to a	
		of 0-5/0" purits does, if product to run and com		to and the a	
		of 0-6/6" purito draw, M product in run and august and potentially		bo got for a legack the fill-legack	
		of 8-5/6" purity from . If product to ren and anap- not potentially ; to approximate		be got to a topical the fill-dead to have solding	
		of \$-5/6" purity floor. If product to run and com- not pelanticity; to approximate home will be the		to and in a legal to Chindren by Malley of Army colling to Army colling	
		of h-f/f" purity floor, If product its run and com- not petentially ; so be operations hour will be the materials. Stand			
control tout, Appending the control of the control		of h-f/f" purity there. If product to run and com- not potentially ; so to approximate hour will be the materials. Other		Marie de la constitución de la c	
emple to a second a second sec		of 8-5/6" purched to you and compared to your and compared to approximate thems will be the materials.		to and its a second with the s	
traction that, Appending to the control of the cont		of 6-6/6" purity from, If product to run and anap- not potentially; to to approximate hour will be the notenant, Plant			
traction that, Approximately, a consideration of the consideration, and the consideration of the consideration, and the consideration of the consi		of 8-6/8" surfaces of productions. If productions of company to the company of th		March Str. of the street of th	
the state of the s	today to go contact the second of from contact of from contact	of 6-6/6" gurden there, If product the real constants not polymbially the second constants how will be the middlessent, Stants	that with a market one water to be a second or the second	be got for a beginning the control of the control o	
-	tering to grade and the second	of \$-\$/\$" surface. If product the real conditions with the test the real conditions with the real conditions w	urvey before operations	the got in a tend of the state	
-	today to go and a second of the second of th	of \$-5/6" surface then, If product to run and common not potentially to to approvide hour will be the materials. Status	urvey before operations	Market the second of the secon	
ompany Public ess & B	Austreceive approval	of 6-6/6" gurden does If weeke the polymbially how will be the middle will be the	urvey before operations	Market St. S.	
I understand that this plan of work in ompany	aust receive approval				
mpany Bundle 041 & B	aust receive approyal in this language was a second and the second	of \$-5/6" surface to you had been and constitution to appropriate the best of		may be commenced.	
mpany Bunkle edi à B	aust receive approval				

 $(x,y) = (x,y)^{-1} + (x,y)^{-$

 $\frac{d}{dt} = \frac{1}{2\pi} \left(\frac{dt}{dt} + \frac{dt}{dt} \right) = 0$ and the second of the second o

THEMS HAR (CALL) 1900



WELL LOCATION: Humble Oil & Refining — North Cha Cha #xx #31-16

Located 660 feet North of the South line and 1980 feet West of the East line of Section 16,
Township 29 North, Range 14 West, New Mexico Principal Meridian.
San Juan Co., New Mexico
Existing ground elevation determined at 5182 feet.

I pereby directly the above plat represents a survey made under my sup- vision and that it is accurate to the best of my know stop and belief.

Elm W Clark

ELMER M. CLARK
Registered Land Surveyor
State of New Mexico # 3189

HUMBLE OIL & REFINING DURANGO, COLORADO

WELL LOCATION PLAT Sec. 16, T.29 N., R.14 W. San Juan County, New Mexico

E.M. CLARK & ASSOC.
Durango, Colorado

DATE: August 8, 1962 FILE NO: 62058