MATTER STATE

Form	9-331 a
(Feb	. 1951)

1		 	
Ì			
1		 	
١			
1			
١		 	
	l	Y	į

(SUBMIT IN TRIPLICATE)

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

Land Office Navaso
Lease No. 14-20-603-4905
Unit ?

Allottee: Yah nas pah

Tennessee Gas SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	x	SUBSEQUENT REPO	ORT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANGE PLANS.		II '	RT OF SHOOTING OR A	. alt (ct 151)
NOTICE OF INTENTION TO TEST WATER SH	UT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASU	SE CETTE U
NOTICE OF INTENTION TO RE-DRILL OR RI	PAIR WELL	El .	1	rs) -
NOTICE OF INTENTION TO SHOOT OR ACID	IZE	SUBSEQUENT REPO	ORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY V	WELL HISTORY	196 3C 196
NOTICE OF INTENTION TO ABANDON WELL				
		 		U. S. GEOLOGICAL SURVEY
(INDICATE AB	OVE BY CHECK MARK NAT	URE OF REPORT, NOT	TICE, OR OTHER DATA)	U. S. GEOLOGICAL FIGHENOTON, NEW MEXICO
			March 22,	, 19.61
Well No1 is located	660 ft. from {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and 1	878 ft. from \{\vec{k}{W}\}	line of sec2
SE'4 2 (¼ Sec. and Sec. No.)	30N 16	M age)	N.M.P.M.	
Unananahan Callan	Com	Tuan	(Now Moudes
Horseshoe-Gallup	(County or Su	bdivision)	(State or	Territory)
The elevation of the derrick floo				
	DETAILS	of WORK		
(State names of and expected depths to obje-	ctive sands; show sizes, w ing points, and all other	reights, and lengths important proposed	of proposed casings; inc I work)	dicate mudding jobs, cement-
			market and the	· No.

Depth to top of Gallup sandstone, approximately 1540; anticipated total depth, 1740'. Will drill top to bottom with cable tools, 10" hole to approximately 224', then 6 3/4" hole to total depth. Plan to set 225' used 8 5/8" casing, circulating cement; 5 ½" casing to total depth, cementing with 100 Sacks. Will perforate opposite indicated productive sands in Gallup and sand-oil frac.

		MAR91 198
I understand that this plan of work must receive approval in writing	by the Geological Survey before oper	OIL CON STREET
Company EPROC Associates		\ DIST. 3
Address P. O. Box 1710		
Durango, Colorado	By	
	Title Partner	· · · · · · · · · · · · · · · · · · ·
		GPO 862040

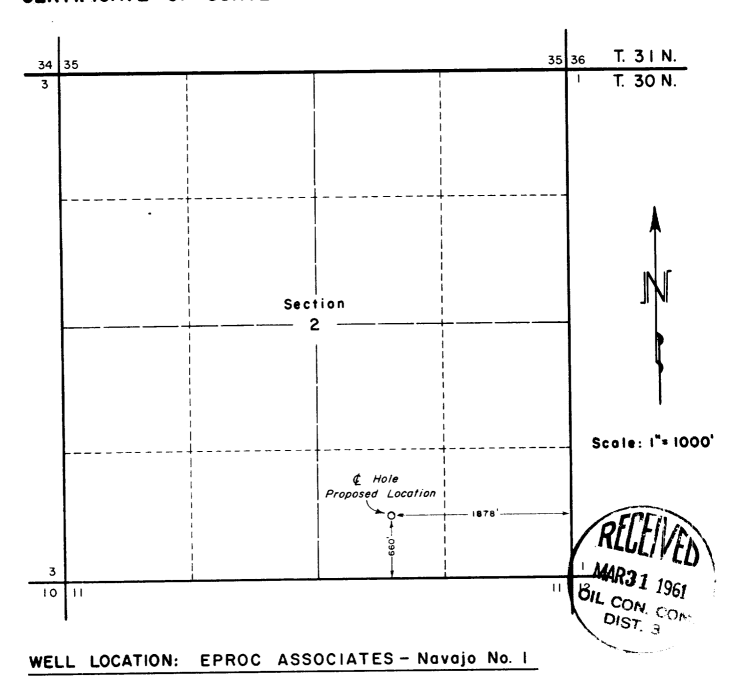
NUMBER OF COPIE	S RECEI	/ED	
DIS	TRIBUTIO	ON	
BANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS.		
PRORATION OFFI	C E		

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

HD OFFICE											
ANSPORTER OIL			SEE INSTI	RUCTIONS I	FOR COM	PLETING T	HIS F	ORM ON T	HE REVE	RSE SI	DE
ORATION OFFICE											
ERATOR											
					ECTIO	N A					Well No.
perator	nc A=	sociat	tas		Lease		Nav	ojo			*en No. 1
					Rang	·		ounty			
nit Letter O	Section	2	Township	30N	Kang	164		ounty	San J	luan	
ctual Footage L										•	
660		om the	south	line and	187	5	leet fr	om the	esst		ne ated Acreage:
round Level Ele	v. P	roducing F	Gallup			Horsesi	10.4-	Gallur	,	Deute	40 Acres
5515		<u>`</u>	k								
who has the re another. (65. If the answer wise? YES_	ight to di -3-29 (e to questi NO	on one is	nd to produce fi 935 Comp.) "'no," have th If answer is "	rom any pool e interests o yes,'' Type	and to a of all the	owners beer	cons	duction eit	her for him	self or	oner" means the person for himself and
. If the answer	to questi	on two is	"no," list all	the owners	and their	respective i	nteres	sts below:		<u> </u>	
wner						Land Desc	ription	1			30 1961
			SECTIO	ON B						FAR	. GEOLOGICAL SURVEY MINGTON, NEW MEXICO IFICATION
	 			2.0	MAR OIL O	1 196			in SECTI	ON A she best	that the information above is true and com- t of my knowledge and
					A. A	The survey of th			Company Date	EPR	tner DC Associates 22/61
									shown on plotted fr surveys r supervisi	the plant on field nade by on, and ct to the	that the well location at in SECTION B was d notes of actual me or under my it that the same is true he best of my knowledge
					O ↑ 660' →	1878				ed Prof	essional Engineer

CERTIFICATE OF SURVEY



Located 660 feet North of the South line and 1878 feet West of the East line of Section 2, New Mexico Principal Meridian, Range 16 West, Township 30 North, San Juan County, New Mexico

Existing ground elevation determined at 5515 feet based on adjoining well elevations.

I hereby certify the above plat represents a survey ny supervision and is accurate to the

> Registered Land Surveyor Mex. Reg. No. 3189

E.M. CLARK & ASSOCIATES Durango, Colorado

March 22, 1961 File No. 61021