Form 9-331 b (April 1952)						
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(SUBMIT IN TRIPLICATE)

UNITED STATES

Allottee	Tribal
I M-	

■ DEPARTMENT	OF THE INTERIOR Allottee
GEOLOG	GICAL SURVEY Loase No.
	Mavejo Tribal Contract 14-20-603-1
	ND DEDODTE ON WELLS
SUNDRY NUTICES A	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	March 15 , 19 62
all No. 21-A is located 2475ft fro	om $\binom{N}{\blacksquare}$ line and 1815 ft. from $\binom{E}{\blacksquare}$ line of sec. 17
en 140.	into did the same of the same
N/4 MR/4 Sec. 17 29H	18H H.M.P.H.
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
9120.002-057775	
(Field) (County	or Subdivision) (Statefor Territors) MAR 1 Q 1000
he elevation of the derrick hoor above sea lev	vel is 5180 ft. ground level
TO CHOYMOTORI OF PRIO COLLEGE TOOL MOOVE COM	/ Jul COM, COM,
DETAI	LS OF WORK DIST. 3
ate names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casings; indicate modding jobs, coment- ther important proposed work)
ing points, and all o	ther important proposed work)
Gallup Sand toot. It is pro	paged to drill c-1/4, uple i.cm
surface to 10'. 5-1/2" cas	and Aill be bot at In. Sug demonstrag
with 10 shoke, Foringrod W	MAN CONTRACTOR AND ADDRESS OF THE PARTY OF T
production is indicated, at	II the S. committed with combineds.
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I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.
THETWERSAL OTL CORPORATE	writing by the Geological Survey before operations may be commenced.
ompany UNIVERSAL OIL CORPORAS	200
ompany UNIVERSAL OIL CORPORAS	writing by the Geological Survey before operations may be commenced.
ompany UNIVERSAL OIL CORPORAS	adding
ompany UNIVERSAL OIL CORPORAS	200
I understand that this plan of work must receive approval in Company UNIVERSAL OIL CORPORAS Address 158 Petroleum Conter B Farmington, New Mexico	adding

NUMBER OF COPIE	SRECE	/£5	
DIS	TRIBUTIO	ЭМ	
SANTA FF			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GAS	1	
PROBATION OFFI	E		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

FILE U.S.G.S.		WELL	LOCATIO	N AND	ACREA	GE DED	CATION	PLAT		
TRANSPORTER GAS		SEE INST	RUCTIONS F	OR COMP	LETING TH	IIS FORM OF	THE REVE	RSE SIDE		1
PRORATION OFFICE										-
			S	ECTION	A					ᅥ
Operator				Lease					ll No.	
UNIVERSAL	OIL CORPOR	ATION							21 - A	_
Unit Letter	Section	Township		Range		County	C 137 W113	.7		
Actual Footage Lo	17	29]	VORTH	18	WEST		SAN JUAN	<u> </u>	-	\dashv
21.75	feet from the	NORTH	line and	1815	fe	et from the	EAST	line		
Ground Level Elev				Pool					d Acreage:	
5180		Gallup		Sh	iprock-	-Gallup		40	DIN Acres	<u></u>
another. (65-	ght to drill into a 3-29 (e) NMSA o question one is NO	nd to produce 1935 Comp.) s "no," have t If answer is "	from any pool he interests o 'yes,'' Type	and to app of all the over	vopriate the	consolidated	either for hin	nself or fo	r bimself and	
Owner	1	,			and Descri		R		ED	
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		SECTI	ON B				٦ \ ^{صي} د,	CERTIF	iealtagn	
			Navajo 14-20-	. S & Triba 603-10	1 Cont		in SECTI plete to a belief. Name Position Company Unive Date I hereby	reside	the information ve is true and commy knowledge and my knowledge and the composition of th	d
0 330 660	990 1320 1650	1980 2310 2	2640 200	00 1500	1000	500	surveys supervise and corre and belied Date Sur	made by m ion, and th ect to the ef. veyed veyed red Profes and Surve	sional Engineer	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.