(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Mavajo				
Window	Rock				
Allottee Par Le Pain					
	D-603-1361				
I anna Na					

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	_ /-\
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
TICE OF INTENTION TO REDRILL OR	REPAIR WELL	31	REDRILLING OR REPAIR.	
TICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
TICE OF INTENTION TO PULL OR AL	TER CASING.	SUPPLEMENTARY WELL H	IISTORY	
TICE OF INTENTION TO ABANDON W	ELL			
/vva.				
(INDICATE	ABOVE BY CHECK MARK N	ature of Report, Notice, o	R OTHER DATA)	
-Ga-Le-Pak				
	cen.	4 0	Œ)	
No is loca	ted ft. from	${A \begin{Bmatrix} 1 \\ S \end{Bmatrix}}$ line and	_ft. from $\left\{\begin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array}\right\}$ line of	of sec.
ef 55/h bos. 23	25 x 1	LV HKPI	.	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (M	eridian)	
(Field)		Subdivision)	(State on Marian	
(Field)	(County of	Subtrision)	(State or Territor	(V
names of and expected depths to c	objective sands; show sizes ing points, and all oth	The esg was p	exfereted with	h holes
rell was killed and from 5028' to 5040' a stages. The was a all of the lead eil of 1450.	the the pulled. If Measure. In two sta	, weights, and lengths of property important proposed work	erforated with a fractured wit seb, using rubb ad off. The we	h heles
rell was killed and from 5026' to 5050' cerudo and 50,0006' a stagos. The was o all of the load oil	the the pulled. If Measure. In two sta	the well such that the well such	erforated with a fractured wit seb, using rubb ad off. The we	i holos h io,os er ball ll flos
rell was killed and from 5026' to 5050' cerudo and 50,0006' a stagos. The was o all of the load oil	the the pulled. If Measure. In two sta	the well such that the well such	erforated with a fractured wit seb, using rubb ad off. The we	h holos h 10,00 er ball 11 floo PD with
rell was killed and from 5028' to 5040' crude and 40,000f a stages. The was a all of the lead oil of 1450.	the the pulled. If Hearupe. cand in two streets at 5041 and and the initial	weights, and lengths of proper important proposed works. The eag was per language of 20,000 er it the well such ball potential was riting by the Geological Surviving by the Geological Surviving by the Geological Surviving	spforated with a fractured with the fractured with the walls related to the sun for 181 BO RECE SEP7 OIL CON. DIST.	h holos h ko,os er tali 11 flos PD with 1960
rell was killed and from 5026' to 5040' o crude and 40,0006' a stages. They was e all of the lead eil of the lead eil of 1450.	the the pulled. If Heavaye. cand in two streets at 5011 and the initial	weights, and lengths of proper important proposed works. The eag was per language of 20,000 er it the well such ball potential was riting by the Geological Surviving by the Geological Surviving by the Geological Surviving	spforated with a fractured with the fractured with the walls related to the sun for 181 BO RECE SEP7 OIL CON. DIST.	h holos h ko,os er tali 11 flos PD with 1960