	Form (A)	n 9-8 vil 19	81 b 52)	
ų				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No.	-R250.4.
Indian Agency	
Window Rock	
Allette Hevelo Trib	
21-20-603-	
DOESO 140	

PICE OF INTENTION TO DOM!	cup	SEQUENT REPORT OF WATER SHUT-OFE	Epp den
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE P		BEQUENT REPORT OF SHOOTING OR PODIE	
tice of intention to test wati	1	BSEQUENT REPORT OF ALTERING CASING	
rice of intention to redrill (; H	BSEQUENT REPORT OF REDRILLING OR REP	NOV 6 96
TICE OF INTENTION TO SHOOT OR	j 16	BSEQUENT REPORT OF ABANDONMENT	
rice of intention to pull or /	ALTER CASING	PPLEMENTARY WELL HISTORY	GEOLOGICAL SUB
rice of intention to abandon		FARM	INGTON, NEW MED
		OF REPORT, NOTICE, OR OTHER DATA)	
(maron)	S MAIN D. COMME WHAT WILLIAM		20
	***************************************	October 31	, 1982
MINERALCE GAZZES		P incl	
No is loc	atedft. from S	line andft. from E	ne of sec.
	10 H 1A	E)PM	4 . 4 .
(M Sec. and Sec. No.)	(Twp.) (Range)	· ·	
ashoe Callup	Sen Jeen	Heat Mexico	
(Field)	(County or Subdiv	rision) (State of Te	rritory)
(E-course)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
elevation of the derrica	refloor above sea level is _	-5299- It.	
			;
	DETAILS OF	-	:
e names of and expected depths t	o objective sands; show sizes, weigh	nts, and lengths of proposed casings; indicate	mudding jobs, come
e names of and expected depths t		nts, and lengths of proposed casings; indicate	mudding jobs, come
	o objective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed casings; indicate portant proposed work)	
est neurisaion to (o ebjective sands; show sizes, weigh ing points, and all other imp	ats, and lengths of proposed casings; indicate partant proposed work)	
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	its, and lengths of proposed casings; indicate portant proposed work)	
est neurisation to (o objective sands; show sizes, weighing points, and all other impossurert this well to	ats, and lengths of proposed casings; indicate partant proposed work)	
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ats, and lengths of proposed casings; indicate partant proposed work)	
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to covery	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	
est permission to covery	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to c	o objective sands; show sizes, weighing points, and all other impossurert this well to	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	estion vita
est permission to decompary recovery ar for the upper 0	o objective sands; show sizes, weighing points, and all other impounts this well to project. Water will allup.	nts, and lengths of proposed casings; indicate portant proposed work) mater injection in committee injected down the NOV OIL CO	7 1962 N. COM.
est permission to construct recovery ar for the upper of	o objective sands; show sizes, weighing points, and all other impounts this well to project. Water will allup.	ents, and lengths of proposed casings; indicate portant proposed work) nater injection in occupation the injected down the	7 1962 N. COM.
est permission to construct recovery ar for the upper of	o objective sands; show sizes, weighing points, and all other impounts this well to project. Water will allup.	nts, and lengths of proposed casings; indicate portant proposed work) mater injection in committee injected down the NOV OIL CO	7 1962 N. COM.
est permission to consider recovery ar for the upper of t	o objective sands; show sizes, weighting points, and all other imposers this wall to project. Water will allup.	water injection in complete down the NOV OIL CO	7 1962 2N. COM.
sect permission to committy recovery mer for the upper of	o objective sands; show sizes, weighting points, and all other imposers this wall to project. Water will allup.	water injection in complete down the NOV OIL CO	7 1962 2N. COM.
sect permission to committy recovery mer for the upper of	o objective sands; show sizes, weighting points, and all other importants wall to project. Water will be project.	nts, and lengths of proposed casings; indicate portant proposed work) mater injection in committee injected down the NOV OIL CO	7 1962 2N. COM.

Marejo Irako Marejo Irako M-20-603-13J

Intention to convert to Natur Int II

IL recitati

30 N 16H

gard, car

120E

bequest parallector to convert this will to maker injection in competiton with our eccentury resonary project. Water will be injected down the belief a madeer for the apper Callup.

ISPACO (KIELEK DILIETA 151

P. O. BEE 2197

PARKINGROSS, WISH PRICEO

the brace of the property of the partition of