(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-81-60.					
Indian Agency					
Vindow Rook, Arizona					
Allottee					
Lease No. 14-20-608-596					

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDKI	NOTICES	AND REPUR	15 ON WELLS	*
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE I	PLANS		RT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	CEIVE
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPO	RT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT UU	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY W	VELL HISTORY	The book
OTICE OF INTENTION TO ABANDON	WELL			9115
(INDICAT	re above by check ma	ARK NATURE OF REPORT, NOT		GEOLOGICAL SUF
Il No. Hava ja 🦸 is loc	cated . 330 ft.	——————————————————————————————————————		sec. 1
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildest	See Jose	County	Now Mentee	
(Field)	(Cou	inty or Subdivision)	(State of Territory)	1
	muli from 784 4 moles com muli from 474	0' (T.D.) to 515' ent from 515' to 0' to 24'. ent from 24' to (
Coment a 4' st	eel marker is	n the top of the	1 -	TINED/
Clean and leve	1 logation.		OIL CO	2 1960 N. COM.
understand that this plan of work				1.3
	<i></i>		l Survey before operations have b	
npany D. Cocar These	<i></i>	ng & Coring Expl	al Survey before operations may be	
	<i></i>		l Survey before operations have be	
	<i></i>	ng & Coring Expl	al Survey before operations may be	1 100 CO.
P. O. Ben 216	e and Brilli	ng à Cering Explo PRILL By	al Survey before operations may be	
- •	e and Brilli	ng à Cering Explo PRILL	eration Co.	1 100 CO.
ress P. O. Ben 214	e and Brilli	ng à Cering Explo DRILL By LEX	eration Co.	1 100 CO.
dress P. O. Ben 216 Parmington, No.	e and Brilli	ng à Cering Explo PRILL By	eration Co.	1 100 CO.

Branche (1947) Bayeri Anadon Branches

And the second second

The second of th

to the first of the second of

and the state of t

Marchinet in it were obtained the south is said all a II

MECAND OF NORM

to the production of the contribution of the c

and the second of the second o

The state of the s

and the state of t

and the second of the second o