	Form 9-331 b (April 1952)						
			3				
-				 !			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

See Attached Plat

ndian Agency	Pevajo
Allottee	
ease No. 14-20	-603-203

NOTICE OF INTE	NTION TO DRILL			SUBSEQUEN	NT REPORT O	OF WATER SHUT-O	FF	
NOTICE OF INTENTION TO CHANGE PLANS				SUBSEQUEN	T REPORT C	F SHOOTING OR	ACIDIZING	
				SUBSEQUEN	IT REPORT C	F ALTERING CASI	NG	- T
			L L	SUBSEQUENT REPORT OF ABANDONMENT			REPAIR	0.0 1059
NOTICE OF INTE	MIION IO ABANDO	ON WELL					e AFAII	ngickes
	(INDIC	ATE ABOVE BY CH	ECK MARK N	ATURE OF REPO	RT, NOTICE,	OR OTHER DATA)	ANGUL ATA	
n Triba n	f Indians					ī		
A ****** A			-		Jun	g 19,		, 19 <u>_ 5</u>
_	_		_			. 30	name	
ell No3	1 is le	ocated 660	ft. fror	$m \begin{Bmatrix} r \\ S \end{Bmatrix}$ line a	nd 196	• ft. from $\frac{r}{v}$	line of se	ec. 3
E/4 of SW	/4 3	31-3		17-8	Ear:	(' M	' ,	
(14 Sec. ar	d Sec. No.)	(Twp.)		(Range)	(1	Meridian)		
	ck (Gallup) čer				New Me	xico	
(F	ield)		(County of	r Subdivision)		(State	or Territory)	
ate names of an	d expected depths	to objective sand ing point	ds; show size:	LS OF WO s, weights, and l her important p	engths of pro	pposed casings; inck)	licate mudding	jobs, cement
PROGRAM		to objective sand ing point	ds; show size:	s, weights, and l	engths of pro	pposed casings; ind k)	licate mudding	jobs, cement
PROGRAM	Soyth	ing point	ds; show size ts, and all ot	s, weights, and l her important p	engths of pro	pposed casings; in k)	dicate mudding	CORLING P
PROGRAM VS. 26.44	Septh 36'	to objective sanding point CIMENT PRO CIPCULATE Sufficient	ds; show size ts, and all ot	s, weights, and l her important p	engths of pro proposed wor		licate mudding	
PROGRAM	Depth	ing point CHMINT PAC Circulate Bufficient	ds; show sizes ts, and all other to surficients to surficients to surfice to	s, weights, and lear important p	engths of pro proposed wor		licate mudding	CORLING P
PROGRAM Vt. 26.4/ 10/	Depth	ing point CHMENT PAC Circulate Sufficient 500' above	ds; show sizes ts, and all of to our volume yey so	s, weights, and learning the important p	engths of proposed wor		(CORLING P
PROGRAM Wt. 26.44 186 tion Noth	Septh 38' 1100' od: Sand (hod of cem	Circulate Circulate Sufficient 500' above oil freets enting to	ds; show sizes ts, and all other to surficients to surficient to surficients to surficients to surficient to surficients to surficient to surficients to surficient to	s, weights, and lear important p	engths of proposed wor	east	(CORLING P
PROGRAM Wt. 26.44 186 tion Noth	Septh 35' 1100'	Circulate Circulate Sufficient 500' above oil freets enting to	ds; show sizes ts, and all other to surficients to surficient to surficients to surficients to surficient to surficients to surficient to surficients to surficient to	s, weights, and lear important p	engths of proposed wor	east	(CORLING P
PROGRAM Wt. 26.44 186 tion Noth	Septh 38' 1100' od: Sand (hod of cem	Circulate Circulate Sufficient 500' above oil freets enting to	ds; show sizes ts, and all other to surficients to surficient to surficients to surficients to surficient to surficients to surficient to surficients to surficient to	s, weights, and lear important p	engths of proposed wor	east	sand.	SOREMO Y
PROGRAM Wt. 26.44 184 tion Noth	Septh 38' 1100' od: Sand (hod of cem	Circulate Circulate Sufficient 500' above oil freets enting to	ds; show sizes ts, and all other to surficients to surficient to surficients to surficients to surficient to surficients to surficient to surficients to surficient to	s, weights, and lear important p	engths of proposed wor	east	(SOREMO Y
PROGRAM Wt. 26.44 184 tion Noth	Septh 38' 1100' od: Sand (hod of cem	Circulate Circulate Sufficient 500' above oil freets enting to	ds; show sizes ts, and all other to surfice	s, weights, and lear important p	engths of proposed wor	east	eand.	Bosse VED
PROGRAM Yt. 26.4/ 10/ tion Noth exton met	Septh 38' 1100' od: Sand o hod of cem depth 1100	CIMENT PROCESSION OF THE PROCE	to our: to our: to our: to our: to pay so ure viti	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	SORLING P
PROGRAM Yt. 26.4/ 10/ tion Noth exton met	Septh 36' 1100' od: Sand hod of cent depth 1100	Circulate Circulate Sufficient 500' above oil fracts enting to ' to test	to curi	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	SORLING P
PROGRAM Yt. 26.4/ 10/ tion Noth exton met	Septh 38' 1100' od: Sand o hod of cem depth 1100	Circulate Circulate Sufficient 500' above oil fracts enting to ' to test	to curi	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	SORLING P
PROGRAN Wt. 26.44 186 tion Methorston method total	Septh 36' 1100' od: Sand hod of cent depth 1100	Circulate Circulate Sufficient 500' above oil fracts enting to ' to test	to curi	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	SORLING P
PROGRAM Yt. 26.4/ 16/ tion Noth urton metion total	Depth 38' 1100' od: Sand o hod of cem depth 1100 nat this plan of wo litumble 01: Box 1600	ing point CHMENT PRE Circulate Sufficient 500' above oil fracts enting to ' to test ork must receive a	to curi	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	SORLING P
PROGRAN Wt. 26.44 186 tion Methorston method total	Septh 38' 1100' od: Sand ohod of cem depth 1100 nat this plan of wo	ing point CHMENT PRE Circulate Sufficient 500' above oil fracts enting to ' to test ork must receive a	to curi	s, weights, and her important p face. te censions. 20,000	engths of proposed wor	a 30,000#	RECEI	FOREING 1



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.	Date 6-19-59
Yes No	Township 3/-W Range 7/-W NMFM 1980 Feet From Wesf Line
Cwner	Land Description
Section B	JUN 2 3 1959
	This is is in the control of the con
	HUMBLE OIL & REFG. CO (Operator) Welkenole (Representative) Assistant Division Supt. Box 1600 Midland, Texas Address
1980'	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 2-/6-59
O 330 660 990 1320 1650 1980 2310 2640 Z000 150	Registered Professional Engineer and/or Land Surveyor