(April 1952)					
			*		
			<b>-</b>		

\*\*\*\*\*\*

#### (SUBMIT IN TRIPLICATE)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Window Rock, Aris. Allotto The Texas Co. Loano No. 1-149-IND-9111

# AND DEDODED ON HIELE

	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF		
OTICE OF INTENTION TO PULL OR ALTER CASING		IISTORY	NEW M
OTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)	
		May 15,	19 <b>53</b>
			•
ll No. <b>2</b> is located <b>1750</b> f	$from \left\{ S \right\}$ line and $from \left\{ S \right\}$	ft. from line of	sec
(14 Sec. and Sec. No.) (Twp.)	(Range) (A	feridian)	193
	n .	New Mexico	Tr.
(Field)	county or Subdivision)	(Str. Cally Str.)	1 820
1 ( .) . lumida floor above s	a level is 6422. ft	100	0/3204
ne elevation of the derrick noor above s	of ICACI 19 distribution in.	MAY	24.00
D	ETAILS OF WORK	/	5.3
	now sizes, weights, and lengths of pro	posed casings; indicate mudd	ng jobs, coment-
ing points, a	id all other important proposed wor	· ·	
		ately 2000 feet	Ł.
411 Autil Pictured Cliffs	send at approxim		
			•
111 met 100: 8 5/8" easin	for surface pip	end cement .	
111 act 100° 8 5/8" casing	for surface pip	e and cement .	
111 met 100: 8 5/8" easin	for surface pip	e and cement .	
ill set 100° 8 5/8" easing till set 2200° 4 k/2" casing and coment with approx	for surface pipe of through Picture simutely 100 sack	e and cement . ed Cliffs sand e cement.	
ill set 200° 8 5/8" easing ill set 2200° 4 k/2" casing and sement with approximate with approximate free with a proximate free with	for surface pipe of through Picture simutely 100 sack	e and cement . ed Cliffs sand e cement.	
ill set 100° 8 5/8" easing till set 2200° 4 k/2" casing and coment with approx	for surface pipe of through Picture simutely 100 sack	e and cement . ed Cliffs sand e cement.	
ill set 200° 8 5/8" easing ill set 2200° 4 k/2" casing and coment with approximate free with a free	for surface pipe of through Picture simutely 100 sack	e and cement . ed Cliffs sand e cement.	
ill set 200° 8 5/8" easing ill set 2200° 4 2/2" casing and sement with approx ill water free with approx	for surface pipe of through Picture simutely 100 sack	e and cement . ed Cliffs sand e cement.	
ill set 100° 8 5/8" easing and sement with approximater free with approximately 10,000 pounds sand.	for surface pipe of through Picture simutely 100 sack cimately 10,000 g	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
ill set 200° 8 5/8" easing ill set 2200° 4 k/2" casing and sement with approx ill water free with approx	for surface pipe of through Picture simutely 100 sack cimately 10,000 g	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
ill set 100° 8 5/8" easing ill set 2200° 4 k/2" casing and coment with approx ill water free with approx 10,000 pounds sand.  I understand that this plan of work must receive app	for surface pipers through Picture imately 100 sacks imately 10,000 grows in writing by the Geological Second in writing the Geologi	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
ill set 2200 h 1/8" casing and coment with approximate free with approximate free with approximate sand.  I understand that this plan of work must receive approximately free with approximately free	for surface pipers through Picture imately 100 sacks imately 10,000 grows in writing by the Geological Second in writing the Geologi	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
ill set 100° 8 5/8° easing and coment with approximate free with approximate free with approximate sand.  I understand that this plan of work must receive approximately free with approximately free	for surface pipers through Picture imately 100 sacks imately 10,000 grows in writing by the Geological Second in writing the Geologi	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
ill set 100° 8 5/8° casing and coment with approximate free with approximate sand.  I understand that this plan of work must receive approximately approxima	for surface pipe of through Picture simutely 100 sack cimately 10,000 g	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>
10,000 pounds sand.  I understand that this plan of work must receive approximately the same of the sa	for surface pipers through Picture imately 100 sacks imately 10,000 grows in writing by the Geological Second in writing the Geologi	e and coment .  od Cliffs sand  o coment.  allons water a	n <b>d</b>

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

# NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

Section A.				Date 9 JANUARY 1958
Operator TED M.	WHITE	Lease	Navaio	Tribe
Well Mo. 🚁 🔏 Unit	Letter <u>I</u> Secti	.on_5	Town@hip_2	25 NORTH Range 8 WEST NMPM
Located 1750 County SAN JUAN	G. L. Elevat	H_Line, <u>790</u>		t From THE EAST Line d Acreage 160 Acres
Name of Producing Fo	rmation PICTURED	CLIFFS	Pool LA	GO CANYON Builded PC
l. Is the Operator YesNo	the only owner* ir	the dedicated	d acreage ou	tlined on the plat below?
2. If the answer to	 question one is "	no," have the	interests o	f all the owners been
consolidated by	communitization ag	reement or oth	nerwise? Ye	sNo If answer is
"yes," Type of C	onsolidation on is "	no." list all	the owners	and their respective interests
below:	q=====================================	REF. GLO Plat	dated 4 No	evember 1882
<u>Owne</u>	r	arll	Land Desci	rintion
	_	/f('t\'	TD /	TIPCION
		KIDE.	0.1958	RECEIVE
		MEN 2	OW.	400
		) OIL C	ON. 60M.	U. S. GEOLOGICAL SUPERIOR
Section.B				FARMINGTON NEW MEXICO
				- 170
		-		This is to certify that the
		1		information in Section A
		!		above is true and complete
		l		to the best of my knowledge and belief.
				TED M. WHITE
		ļ		(Operator)
		l l	İ	6811
<u> </u>				(Representative)
				(Representative)
İ	5			ALBUQUERQUE, NEW MEXICO Address
				Address
		1		
		!		This is to certify that the well location shown on the
			3	plat in Section B was plotted
			) <i>190'</i>	from field notes of actual surveys made by me or under
		_		my supervision and that the
				same is true and correct to
		1 3		the best of my knowledge and belief.
		1 %	3	Date Surveyed 8 JANUARY 1958
			·	Comer R. None
		! !		Registered Professional
	<u>L</u>			Engineer and/or Land Surveyor.  JAMES P. LEESE
330 660 990 1320 165	1980 2310 2640 2	000 1500 1000	<b>500</b> 0	
( :	See instructions fo	or completing	thic form on	Certificate No. 1463