	n 9-3 pril 19	=0\	ect	ion	14
			03"		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	lbal			
Allottee	Cont.	#99,	Tract	190
Lease No	. Jicar	illa !	"D"	

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REP	ORT OF WATER SHUT	-OFF	
NOTICE OF INTENTION TO CHANGE PL	1		ORT OF SHOOTING O		1 1
NOTICE OF INTENTION TO TEST WATER		I I	ORT OF ALTERING CA		1
NOTICE OF INTENTION TO REDRILL OF	i	i i	ORT OF REDRILLING		; I
NOTICE OF INTENTION TO SHOOT OR	1	1	ORT OF ABANDONME		
NOTICE OF INTENTION TO PULL OR AL		li .	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON V					
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NO		•	
			Octobe	r 15	, 19 <u>56</u>
Jicarilla "D"		ONTI		:. .mz.)	
Well No. 2 is loca	ated990_ft. from	line and	990 ft. from	line of se	c. 14
NET NET Section 14	26N	354	N.M.P.M.	, 	COLLEGE
(¼ Sec. and Sec. No.)		(Range)	(Meridian)	. /	RTI.TIVF
(% Sec. and Sec. 140.)					* * \$+3.43
	Rio	lrriba	Ne	Mexico	
	(County or	Subdivision)		tate or Territory)	JOT 24 95
Blanco (Field)	(County or	Subdivision) (Est)			JCT 24 95.
Blanco	(County or	Subdivision) (Est)			UCT 24:95.
Blanco (Field)	floor above sea leve	Subdivision) (Est) cl is7185_ft.			DOT 24 950 L CON. CON DIST. 3
Blanco (Field) The elevation of the derrick	(County or floor above sea leve DETAIL	Subdivision) (Est) el is <u>7185</u> ft. S OF WORK	(81	tate or Territory)	DOT 24 95. L CON. CO. DIST. 3
Blanco (Field) The elevation of the derrick	(County or floor above sea leve DETAIL	Subdivision) (Est) el is <u>7185</u> ft. S OF WORK	(81	tate or Territory)	
(State names of and expected depths to	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth ve well to a To	Subdivision) (KSt) I is 7185 ft. S OF WORK weights, and lengther important proposital Depth of	s of proposed casings; ed work) Approx. 650	tate or Territory) (indicate mudding)	jobe, ameni
(State names of and expected depths to	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth ve well to a To	Subdivision) (KSt) I is 7185 ft. S OF WORK weights, and lengther important proposital Depth of	s of proposed casings; ed work) Approx. 650 Approximate	; indicate mudding O with Ro Depths:	jobe, ameni
(State names of and expected depths to ropose to drill the above the totest the following SAND	floor above sea level DETAIL objective sands; show sizes ing points, and all oth well to a Towning zones at the same of the	Subdivision) (KSt) I is 7185 ft. S OF WORK weights, and lengther important proposital Depth of	s of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO	; indicate mudding O with Ro Depths:	jobe, ameni
(Field) The elevation of the derrick (State names of and expected depths to ropose to drill the above the following SAND Pictured C.	floor above sea leve DETAIL objective sands; show sizes ing points, and all oth ve well to a Tow wing zones at the	Subdivision) (KSt) I is 7185 ft. S OF WORK weights, and lengther important proposital Depth of	of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630'	; indicate mudding O with Ro Depths:	jobe, ameni
(Field) The elevation of the derrick (State names of and expected depths to ropose to drill the above the following SAND Pictured C. Mesa Verde	floor above sea level DETAIL objective sands; show sizes ing points, and all oth ve well to a To wing zones at the	Subdivision) (KSt) cl is 7185 ft. S OF WORK (weights, and lengther important proposital Bepth of the following	of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350'	indicate mudding outh Ro Depths:	jobe, ameni
(State names of and expected depths to ropose to drill the above the following property of the f	floor above sea level DETAIL objective sands; show sizes ing points, and all oit we well to a Towning zones at the liff	Subdivision) (ESt) is 7185 ft. S OF WORK weights, and lengther important propostal Depth of the following	s of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or	indicate mudding outh Ro Depths:	tary Tools.
(State names of and expected depths to ropose to drill the aboraged to test the following Pictured C. Mesa Verder ropogram: Approximate	floor above sea level DETAIL objective sands; show sizes ing points, and all off wing zones at the liff sones that appears of 10-	Subdivision) (KSt) cl is 7185 ft. S OF WORK weights, and length ar important proposital Depth of the following ear productions 3/4" casing	s of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or	; indicate mudding O with Ro Depths: OP	tary Tools. Sx Cement,
(State names of and expected depths to ropose to drill the above the following program: Approximately 4000° of 7-5/	floor above sea level DETAIL objective sands; show sizes ing points, and all off wing zones at the sands are the	Subdivision) (KSt) cl is 7185 ft. S OF WORK see important proposital Depth of the following sear producting Appreximatel	s of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approximate y 150 Sx cere	; indicate mudding O with Ro Depths: OP Gas. imately 300 ment, Approx	tary Tools. Sx Cement, ximately 25
Blanco (Field) The elevation of the derrick (State names of and expected depths to ropose to drill the above the following state of th	floor above sea level DETAIL objective sands; show sizes ing points, and all oth we well to a Towning zones at the liff sones that appears a sand all of the level of 10-18 casing with instely 200 Sx	Subdivision) (KSt) cl is 7185 ft. S OF WORK see important proposital Depth of the following sear producting Appreximatel	s of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approximate y 150 Sx cere	; indicate mudding O with Ro Depths: OP Gas. imately 300 ment, Approx	tary Tools. Sx Cement, ximately 25
Blanco (Field) The elevation of the derrick (State names of and expected depths to repose to drill the above the following state of th	floor above sea level DETAIL objective sands; show sizes ing points, and all oth we well to a Towning zones at the liff sones that appely 300° of 10-28° casing with imately 200 %x Coment.	Subdivision) (KSt) cl is 7185 ft. S OF WORK (weights, and length her important proposital Depth of he following ear producti 3/4" casing Approximatel Coment on bo	a of proposed casings; ed work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approxi y 150 Sx center & will	indicate mudding of with Ro Depths: OP r Gas. imately 300 ment, Approx	sx Cement, ximately 25 p of 5-1/2"
Copose to drill the above to test the following Program: Approximately 4000° of 7-5/2" Liner with Approximately 20 copose to perforate propose to perforate propose to perforate	floor above sea level DETAIL objective sands; show sizes ing points, and all oit we well to a Towing zones at the liff sones that appely 300' of 10-28" casing with imately 200 fm of 300 fm of 3	Subdivision) (KSt) is 7185 ft. S OF WORK weights, and length are important propos tal Depth of the following are producti 3/4" casing Approximatel Coment on bo the Mesa Verde injection ra	Approximate KXPECTED TO 3630' 6350' ve of Oil or with Approxi y 150 Sx center & will & Fracture te of not le	indicate mudding O' with Ro Depths: OP Gas. Imately 300 ment, Approx squeeze to Formation ess that 40	sx Cement, ximately 25 p of 5-1/2" with Approx bbl per mi
(State names of and expected depths to ropose to drill the above pect to test the following pect to test any other age Program: Approximately 4000° of 7-5/2" Liner with Approximately 20 ropose to perforate process of propose to perforate process of perforate perforate process of perforate perforate process of perforate perfor	floor above sea level DETAIL objective sands; show sizes ing points, and all other well to a Towning zones at the liff sones that appely 300° of 10-28° casing with imately 200 Sx Cement. ductive zones is and per gal at a price produced Cliff	Subdivision) (KSt) is 7185 ft. S OF WORK weights, and length are important propose tal Depth of the following are producti 3/4" casing Approximatel Gement on bo the Mesa Verde injection raf f sone and f	a of proposed casings; and work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approxi y 150 Sx cen ttom & will & Fracture te of not le	indicate mudding O' with Ro Depths: OP Gas. Imately 300 ment, Approx squeeze to Formation ess than 40 same method	sx Cement, ximately 25 p of 5-1/2" with Approx bbl per mi as the Mes
(State names of and expected depths to opose to drill the above pect to test the following for the desire to test any other agreement approximately 4000° of 7-5/2" Liner with Approximately 20° opose to perforate process of propose to perforate process of propose to perforate and approximately 20° opose to perforate process of the propose to perforate process of the propose to perforate and the plan of works.	floor above sea level DETAIL objective sands; show sizes ing points, and all off ve well to a Towning zones at the same state appears and appears and appears are the same with a same with a same with a same state and per gal at and per gal at a must receive approval in temps of the same state and per gal at a same productive approval in temps of the same state and per gal at a same same same same and per gal at a same same same same same same same sa	Subdivision) (KSt) is 7185 ft. S OF WORK weights, and length are important propose tal Depth of the following are producti 3/4" casing Approximatel Gement on bo the Mesa Verde injection raf f sone and f	a of proposed casings; and work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approxi y 150 Sx cen ttom & will & Fracture te of not le	indicate mudding O' with Ro Depths: OP Gas. Imately 300 ment, Approx squeeze to Formation ess than 40 same method	sx Cement, ximately 25 p of 5-1/2" with Approx bbl per mi as the Mes
(State names of and expected depths to ropose to drill the above pect to test the following pect to test any other age Program: Approximately 4000° of 7-5/2" Liner with Approximately 20 ropose to perforate process of propose to perforate process of perforate perforate process of perforate perforate process of perforate perfor	floor above sea level DETAIL objective sands; show sizes ing points, and all off ve well to a Towning zones at the same state appears and appears and appears are the same with a same with a same with a same state and per gal at and per gal at a must receive approval in temps of the same state and per gal at a same productive approval in temps of the same state and per gal at a same same same same and per gal at a same same same same same same same sa	Subdivision) (KSt) is 7185 ft. S OF WORK weights, and length are important propose tal Depth of the following are producti 3/4" casing Approximatel Gement on bo the Mesa Verde injection raf f sone and f	a of proposed casings; and work) Approx. 650 Approximate EXPECTED TO 3630' 6350' ve of Oil or with Approxi y 150 Sx cen ttom & will & Fracture te of not le	indicate mudding O' with Ro Depths: OP Gas. Imately 300 ment, Approx squeeze to Formation ess than 40 same method	sx Cement, ximately 25 p of 5-1/2" with Approx bbl per mi as the Mes

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

Date	,	10	Δī	/56
Vate	•		/	, , , , ,

		Section		Township	SON	Range	3W	NMPN
ocated	990	Féet From	North	Line,	990	Feet From	East	= L i
Ri	o Arriba		ounty, New Mex	ci co.	G. L. Elevat	ion7	1731	
Name of Pro	ducing Formati	ion Pictured	Cliff		undesignat	ed Dedicate	ed Acreame≤	160
							Acreso	
(Note;	All distances	must be from out			! VITIVITKO	V RECTORY OCT	1956 1 3 1956 2 3 1956 2 1966 2 1966	NEY.
3/4 I.P.		West 5280		Magnolia P		OCT	1 JUAL SU	$v_{CX/CO}$
				NM-259	6	1 1 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	row WEM.	
				· }	61 35 7 01 64 7 00 #2	EARWING	, Y e	"
]	·			#	0 990			
					· · · · · · · · · -			
				· ; .				
<i>)</i> ;	1 1			i		285		1
				!		30		
3	1	•	/ W	:		N. H	Ý	,
),		+ T				20.		10001
]		11				13. c	scale: I''	, 1000,
	•	,		· · · · · · · · · · · · · · · · · · ·	•	25	. 1	
				i i	•	<i>j</i> , z, ·	LEGEND	* *.
]	! 1			•			, · · ·	5. 1
				- I		Acreage		Arcum
							///	\ [[]]]]
				:		Boundry		
`		•		· · · · · · · · · · · · · · · · · · ·			/of	LII
			1					JIVI
	: 					J.	Luri	LIV
	: i			Jicarille			OCT	24 st N. co

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date 10/11/56

	990	Feet From	North	Township Line,	,	Range 3W Feet From East	NMPM Lin
	Rio Arrib	ba	County, New Mex	xico. 7173' (G. L. Elevation		
Name of Pro	oducing Form	ution Mesa	Verde		Blanco	Dedicated Acreage	
(Note:	All distance	es must be from o	uter boundaries (of Section)		RECEIVE'	D
341P	; !!!!!!!!!!	West ·528	O	Magnolia Pet	1	RECE 1956) ~4
				NM-2596		U. S. NEW FARMINGTON, NEW	MICHICA
				. <u> </u>	3 652	II. S. S. TON, NEW	1 m-
] .	•			1	0	FARMING	
		-		· · · · · · · · · · · · · · · · · · ·	: بر		
	•	i !		1	٧.		
		t i	يرا	: :		7.78 7.88 7.88	•
		:		1			
		ž.				12 4 13 4	
		2 1 1 to 2	14			Scale: 1"	1000'
					•	Ž\$	
	•	† :		· · · · · · · · · · · · · · · · · · ·			
		:	#	1		LEGEND.	
		-	22. 10. 10.	1		llocated	en e
	. 4					Acreage	etakan 1944
7		•	100 100 100 100			Lease OF F	VFN
		•		; !		S	
		•	3 86 3 88 888		· · · · · · · · · · · · · · · · · · ·	No.	
		1	\langle 	Jicarilla	··D ··	(:x	
1/1/1		RHININI	ARTHUR (1111)	STATESTICHE	ANANANA	A 10.13	
		p.? Yes X				Boundry RLLC OCT 2 OIL CON DIS	

١.