ren. 1	901)		
1			
1 '			
l			
1		:	
1	1	;	1
	i		!
l	1	!	į
	1		

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe 078840 Lease No. Bolack

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	A STREETING OF ACIDITING	
NOTICE OF INTENTION TO CHANGE PLANS	TOTAL TENING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-O	DE DE DE LING OF PEPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	THE PROPERTY OF THE PROPERTY O	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CAS		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·	December 23	, 19 <mark>52</mark>
Vell No. 1-B is located 155	60 ft. from $\mathbb{R}^{[N]}$ line and 1650 ft. from $\mathbb{R}^{[E]}$ line of	f sec. 33
	en 8w n. M. P. M.	
(½ Sec. and Sec. No.)	Twp.) (Range)	co
Blanco		
he elevation of the derrick floor		
	well with rotary tools through the Mesa Ve	erde, drilling
It is intended to arill a pay section with gas circu	we sands; show sizes, weights, and lengths of proposed casings; indicate mig points, and all other important proposed work) well with rotary tools through the Mesa Velation, and to shoot the pay with two quar	erde, drilling
It is intended to drill a pay section with gas circul foot. Total Depth 4565'. Casing Progra	well with rotary tools through the Mesa Velation, and to shoot the pay with two quarm:	erde, drilling rts S.N.G. per
It is intended to drill a pay section with gas circu foot. Total Depth 4565'. Casing Progra	well with rotary tools through the Mesa Ve lation, and to shoot the pay with two quar	erde, drilling rts S.N.G. per
It is intended to drill a pay section with gas circu foot. Total Depth 4565'. Casing Progra 9-5/8" at 160	well with rotary tools through the Mesa Velation, and to shoot the pay with two quantum: with 125 sacks regular cement circulates with 300 sacks regular cement.	erde, drilling rts S.N.G. per d to surface.
It is intended to drill a pay section with gas circulfoot. Total Depth 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w	well with rotary tools through the Mesa Velation, and to shoot the pay with two quares: with 125 sacks regular cement circulates with 300 sacks regular cement.	erde, drilling ts S.N.G. per de to surface. DEC 31 1952
It is intended to drill a pay section with gas circulfoot. Total Depth 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w The N\frac{1}{2} of Section of S	well with rotary tools through the Mesa Velation, and to shoot the pay with two quares: with 125 sacks regular cement circulater with 300 sacks regular cement. ction 33 is dedicated to this well. receive approval in writing the later arrey before operations may be seen to the sacks regular cement.	erde, drilling rts S.N.G. per de to surface. GEIVE DEC 31 1952 y be commenced: GEOLOGICAL SURVEN
It is intended to drill a pay section with gas circulfoot. Total Depth 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w	well with rotary tools through the Mesa Velation, and to shoot the pay with two quares: with 125 sacks regular cement circulater with 300 sacks regular cement. ction 33 is dedicated to this well. receive approval in writing the later arrey before operations may be seen to the sacks regular cement.	erde, drilling ts S.N.G. per de to surface. DEC 31 1952
It is intended to drill a pay section with gas circulfoot. Total Depth 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w The N\frac{1}{2} of Section of S	well with rotary tools through the Mesa Velation, and to shoot the pay with two quares. With 125 sacks regular cement circulater with 300 sacks regular cement. Citical 33 is dedicated to this well. Freceive approval in writing the sacks are proval in	erde, drilling rts S.N.G. per de to surface. GEIVE DEC 31 1952 y be commenced: GEOLOGICAL SURVEN
It is intended to drill a pay section with gas circu foot. Total Depti 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w The N\frac{1}{2} of Section of	well with rotary tools through the Mesa Velation, and to shoot the pay with two quarters. with 125 sacks regular cement circulaters with 300 sacks regular cement. ction 33 is dedicated to this well. section 35 is dedicated to this well.	erde, drilling rts S.N.G. per de to surface. GEIVE DEC 31 1952 y be commenced: GEOLOGICAL SURVEN
It is intended to drill a pay section with gas circulfoot. Total Depth 4565'. Casing Progra 9-5/8" at 160 7" at 3710' w The N\frac{1}{2} of Section of S	well with rotary tools through the Mesa Velation, and to shoot the pay with two quantum: with 125 sacks regular cement circulate with 300 sacks regular cement. ction 33 is dedicated to this well. receive approval in writing the light calculate with the same of the sa	The S.N.G. per to surface. GETVE TO SURVEY GEOLOGICAL SURVEY RMINGTON, N. M.

t · · · ·

. . .

sin9 s . <u>5 / 8</u> @ 16 sg. Perf.	<u> </u>	28x. Int		Shot :	Sx. Pr. <u> </u>				00 sx		TT	500
. 2530 BOX	/D After 6	Hrs. Sic. P.	<u>077</u> .psi <i>A</i>	After 13 Days	GOR		Grav		1st De	3/5/5	n s_	EFN
TOPS		NITD	Ж	Well Log	x			TEST		DATA		
Kirtland	1313	C-102		Plat	X	Schd.	PC	Q	PW	PD	D	All.
Fruitland	1806	C-103		Electric Log	X,	:						
Pictured Cliffs	2136	C-104	X	C-110	x		953	290	556	477	320	
Cliff House Menefee Point Lookout Mancos	3770 3878 4358 4454		Rem	arks	1	- 1	1/2	770			3	
Cocito Dakota Viorrison Entrada												
Pop	<u> </u>	-		<i>N</i> -	320				,			

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					Farmington.	New Mexico	May 8, 1953 (Date)
WE ARE HE	REBY REC	OUESTI	NG AN ALLOW	ABLE FOR	A WELL KNO	WN AS:	(= 200)
						1-B , in	1/4 NE 1/4,
(Comp.	any or Opera	ator)		(Lease)		Blanco	
(11-i+)						, Date Completed	
	indicate loc					·	
		×	Elevation,	5810 D	Total Dept	456 5 P.	В
		"-	Top oil/g	as pay	3770	Prod. Form	Cliff House
			Casing Pe	rforations:	None		or
			Depth to	Casing shoe	of Prod. String	3705	
			Natural P	rod. Test			BOPD
			based on		bbls. Oil in.	Hrs	Mins.
1550' N	4,1650!	E	Test after	acid or shot			BOPD
Casing an	d Cementin	_	Based on		bbls. Oil in.	Hrs	Mins.
Size	Feet	Sax				F/D	
9-5/3	160	150					
7	3705	300				3	
			Date first	oil run to ta	nks or gas to Tran	smission system: 3	31-33
			Transport	er taking Oi	l or Gas: El Pa	so Natural Gas (Company
Remarks:			_i				
				***************************************		/a 	LVI.
l horoby	cortify that	t the info	rmation given al	nove is true	and complete to th	ne best of my knowledge	
Approved	certify that	- / 2	given at	, 19	el Paso	Natural Cas Con	1P4BY
					ORIG	IN WIC OUR WALD LES DE STOR	OFF .
			COMMISSION	ľ	Бу:	(Signature)	
By:	ery	<u>C</u>	Amole	1	TitleSend (Petroleum En	***
Title	75d 10	3 (mg08)	do: 96z #3.		Name	E J Coel	
					Address Box 9	97, Farmington,	New Mexico

OIL CONSERVATI	ON COMMIS	SION
AZT CO DIST	PICT OFFICE	
No. Contentions		
DISTRI	SUTION	
	FURNISHED	
Operator		
Santa Fe		
Proration (fire		:
State Land Office		
U. S. G. S.		
Transporter	/	
File		

.

, Ē

: - 4

· τ