STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 P. O. Box 697 Phone 99 AZTEC, NEW MEXICO

NOTICE OF INTENTION TO ABANDON WELL

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Santa Fe	
Land Office	-07 8615-A	
Lease No		
Unit		H.
	a	- /

1951 TOR CON COM

SUNDKI NUTICES AND	DIST. 3X	•
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	•
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PILL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) November 6 Florance #1-37 1650 Well No. is located ft. from line and ... ____ft. from line of sec. T-30-N R-8 NMPM No 1/4 of Sec. 6 San Juan Blanco-La Plata (State or Territory) (County or Subdivision) 6086 D. F. The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Ran 4 joints of 13 3/8" 48# H-40 casing landed at 134' (K.B.) with 120 sacks of regular cement and circulated to surface. Prior to drilling plug casing was pressured for 1 hour with 1200# with no drep; after drilling plug rams were closed on blowout previnter and pressured to 1200# with no drop.

(Well Spudded 10/25/51)

	_	Corporation	ing by the Geological Survey before operations may be commenced.
	P. O. Box		2 12 14 11
	Farmington		By B. Howell EMT
***************************************			Title

	profit the section of		-
	$\frac{1}{2} (X_{ij} - \frac{1}{2} \frac{1}{2} - \frac{1}{2} \frac{1}{2} - \frac{1}{2} \frac{1}{2} \frac{1}{2} - \frac{1}{2} \frac{1}$		
;	MOTAL P	1.	
90	STATE CO.		
	interior		

TRIFUICATA	VAX	793 UF3 33 1
Commercial result increase W		

UNITED STATES

ಕಾಗಿ ೧೯೮೨
Locas No.
Unit

• 3 • 4						e server i discoverage		e e esta e
i de la companya de Referencia de la companya de la comp								
변 - 월 일 : 그라다 - 전	VELLS	n no s.	REPORT	MAA 3	TOTTOE	DRY D	/ Je	
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	n in commencial and c	and the second s		•
			SEQUENT REPORT	4	on a new constant constant of the second of			- 1 3 / *** - 1
			SECORAT REPORT	!	ys	o Coatantes. L'Iost Paten		
			T HOWS T UBCERS	*:		40 . 2197F 2 5 t.		
			THOSE SERVE					.1 -
		in our - Meleks II in The constant of the constant	PLINENTARY WE		12 (0.577,00) 93 11 (1.577,00) 11	ISA TO SUBTLET WEEDBAASKEE		71. ¥
1	er i name samme en majoria. Productiva populario de majoria de	of the control of the		1				
	(;	, or oth er d a ta	er ræroret, juddel	ra Mercent appropriate in the co	C SELVOAN			
61	•							
restant \$1 gala.	entrale la	the water to be	ora erakoelaren 1918					
2	e to sair紀		bna sail		į	· •	•	
- n	e w am M	`U!! -J!	Lill Bris Siri			\$0:1 8 1	•••	
		A			· ·	•		
		(M, H, M)		4 (24°) 34.	print.			Ž,
e the second of	tate of Territory,	3&)	ision)	(County of Subdiv				
e transcription of the second	tate of Tarricory	₹ ()					()	
- N	iate of Thirlingy			County of Subdivi		ie derrich f		ini. Dalah
	tace of Therivally	æ:) • · · •	.#1 ft.		evoda soci	ne derrich i		ini. Disto
o na distribu ye e ya kasa ya		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
ررد ئرۇقىي ئاردىك دىدە د		•	.#1 ft.	sea level is . SETATE OI	evoda soci		it le suis	
. 1585 124. sessif y		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
ಾ ಕಾರ್ಯವಿಲ್ಲ. ಕ್ಷಜಾಕ್ಕಿನ್ ಗ್ರ		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
- 133 (E) (1 ge#50)		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
i da sa		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
o tan dina dispersión.		•	· WORK	sea level is . SETATE OI	evoda soci		it le suis	
i di santa da santa d		•	· WORK	sea level is . SETATE OI	evoda soci		it le sois	stant o
e de la companya de l		•	· WORK	sea level is . SETATE OI	evoda soci	ว 0 3 x เลีย ; eb be ? 	it le sois	stant o
i dan ilan ilanggabut ya		•	· WORK	sea level is . SETATE OI	evoda soci	ว 0 3 x เลีย ; eb be ? 	it le sois	stant o
e de la compensación de la compe		•	· WORK	sea level is . SETATE OI	evoda soci	ว 0 3 x เลีย ; eb be ? 	it le sois	etan n
.i., .,	estatas se e nerativas (togrades benerous (2nd)	Ft. NORK is and lengths of the control of the con	Sea level and NTATI OF A CONTROL OF A CON	Control of the contro	o ou and each be	it la cois	trans .
.i., .,	estatas se e nerativas (togrades benerous (2nd)	· WORK	Sea level and NTATI OF A CONTROL OF A CON	Control of the contro	o ou and each be	it la cois	trans .
.i., .,	estatas se e nerativas (togrades benerous (2nd)	Ft. NORK is and lengths of the control of the con	Sea level and NTATI OF A CONTROL OF A CON	CVOCA 10001	o ou and each be	it la coli	inger of the second of the sec
	ស់សំណាស់ ខេត្តក្រស់ ខេត្ត 	දා දුග්වියෙන විසාහා ආශ්රයේ දක්ෂය දක්ෂය ද	Ft. NORK is and lengths of the control of the con	Lei level nee O EJATH nging entire die de	Control tool	a od zvidejski be o	it la coli	transis in the second s
	estatas se e nerativas (දා දුග්වියෙන විසාගෙනුවලේ දක්තය දක්තය දැන් සහවේ දේ ඉදියලෙනු ක්	JAOW A STATE OF THE STATE OF TH	Pileviase Political actions po	CVOCA 10001	a of a single be of	it le soli	Track to