(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

THE LINE VILLE

Land Office	Santa Fe		
Lease No	079107		
Unit	John Miles		
V-44 • • • • • • • • • • • • • • • • • •			

SUNDRY I	NOTICES A	ND REPO	RTS ON WELLS	ENED
NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	EPORT OF WATER SHUT-OFF	755
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT RE	EPORT OF SHOOTING OR AUDIZING	184
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT RE	EPORT OF ALTERING CASING	WE CHILL
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL		EPORT OF REDRILLING OR REPAIR	GION, VEW WE
NOTICE OF INTENTION TO SHOOT OR	1	li .	EPORT OF ABANDONMENT 4.5	31000
NOTICE OF INTENTION TO PULL OR AL	1		y WELL HISTORY SANCTOLL	
NOTICE OF INTENTION TO ABANDON W			Treatment	X
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, N	NOTICE, OR OTHER DATA)	
	-·		September 1st	, 19 <u>55</u>
Well No is loca	ted 990 ft. fron	$\begin{pmatrix} N \\ S \end{pmatrix}$ line and	1650 ft. from (E) line of	sec. 22
NE/4 NW/4 Sec. 22	26N	7W	N. M. P. M.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
South Blanco PC	K10	Arriba Subdivision)	New Nexico (State or Territory)	
		s of work		
(State names of and expected depths to	objective sands; show sizes ing points, and all oth	, weights, and lengt er important propo	hs of proposed casings; indicate muddi seed work)	ng jobs, cement-
Flowing 264 MCF/da and 10,000# sand, pressure 1250#, tr	y. Sand-oil tr flushed with 3, eating pressure 5 barrels per m	ented with .780 gallons : 1250#, fin	er treatment flowing	oil wn
			REP OIL GO	1 6 1955
I understand that this plan of work		Miling by the Georg	gical Survey become operations may be	7.7
Company CANDADO PRODU	ULIUN VURRAIL			
Address 1400 Luhrs To		ī	bears !	Lache
Phoenixy Ariz	088	E	Jyf	
		Tit	de President	

.. . . - - 3

After Arabeth Facilities

an errantes

্র বিভাগত প্রতিষ্ঠিত । এই স্থিকাঞ্চিত্রিক করে।

Committee with the contraction of the contraction o

SOMEWAY BY RESERVED AND AREA RESERVED BY WELLS

The state of the s

international de la companya de la c La companya de la co

 $\mathbb{E}\left(\mathbb{E}^{N_{\mathrm{pos}}}_{n,n}(x) \in \mathbb{E}^{N_{\mathrm{pos}}}_{n,n}(x) \in \mathbb{E}^{N_$

and the section of the second section with the second section of the second section is a second section. The Control of the Co

The second of th

STAN BURELLA

and the second of the second o

The state of the first of the state of the s

the control of the co

المُورِّ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَالْمُورِ وَا

and the second of the second o

And the South Control of the