STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
DISTRICT NO. 3

one 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

Land Office 076715

UNITED STATES

L. Set. 30, 268, 16W

DEPARTMENT OF THE INTERCOMPTED Drilling Units

GEOLOGICAL SURVEY

A SWISS - SF 078715 - Three State

Matural Gas Co.

I. Sec. No. 888

				
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF V	ATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLA	ł	SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZING.	
TICE OF INTENTION TO TEST WATER	•	SUBSEQUENT REPORT OF	LTERING CASING	
TICE OF INTENTION TO RE-DRILL OF	I	SUBSEQUENT REPORT OF F	EDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR A	1	SUBSEQUENT REPORT OF	BANDONMENT	
TICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HIS	TORY	
TICE OF INTENTION TO ABANDON W	1			
(IMPICATE	ABOYE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR	OTHER DATA)	
(man or) a		September 2		19
2 Hubbell No is loca	1700	$\begin{cases} N \\ 0 \end{cases} \text{ line and } $	(IT.)	30
SET Section 30	28 Borth 10	West N.M.P.1		
alchier Rec No.)	San Juan Cou	(Mei	Wexleo	
(Field)	(County or 8	ubdivision)	(State or Territory)	
e elevation of the derrick t		OF WORK		
o objective sand is			section as exper T.	, ,,,,
ne proposed easing pr 150° of 8-5/8" co 1950° of 5½" comen	mented to surface ated with 100 sector top of pay sec	e ks md using rotary	tools. Pay will b	te drille
ne proposed easing pr 150° of 8-5/8" on 1950° of 5½" comen	mented to surface the with 100 sector top of pay sec a total depth of	e ks ad using rotary about 2025; and	will be shot with	be drille
ne proposed easing pr 150° of 8-5/8° co 1950° of 5½° comen all will be drilled to ring cable tools to a lycerine from 1950 to	mented to surface the top of pay and total depth of total depth vi	e sks ad using rotary about 2025 and th about 200 quar	will be shot with	TO STATE OF THE ST
to proposed easing proposed of 8-5/8" con 150° of 8-5/8" comen 1950° of 52° comen all will be drilled to sing cable tools to a lyourine from 1950 to a lyourine from 1950° to AZTEC OIL & C	mented to surface ited with 100 sector top of pay sector total depth of total depth with	e sks ad using rotary about 2025 and th about 200 quar	will be shot with	TED
to proposed easing proposed of 8-5/8" con 150° of 8-5/8" con 1950° of 52° comes all will be drilled to sing cable tools to a lycerine from 1950 to mpany	mented to surface ited with 100 sector of pay sector of pay sector of pay sector of pay sector of pays sector o	iks ad using rotary about 2025 and th about 200 quant ting by the Geological Surv	will be shot with	ommenced.
to proposed easing proposed of 8-5/8" con 150° of 8-5/8" con 1950° of 52° comes all will be drilled to sing cable tools to a lyoerine from 1950 to mpany Burt Building dress.	mented to surface ited with 100 second to top of pay second total depth of total depth with must receive approval in we GAS COMPANY	iks ad using rotary about 2025 and th about 200 quant ting by the Geological Surv	will be shot with	ommenced.
to proposed easing proposed of 8-5/8" con 150° of 8-5/8" con 1950° of 52° comes all will be drilled to sing cable tools to a lycerine from 1950 to mpany	mented to surface ited with 100 second to top of pay second total depth of total depth with must receive approval in we GAS COMPANY	nd using rotary about 2025 and th about 200 quant ting by the Geological Surv	will be shot with	ommenced.

***	the endeem opinion with the content of the con-	4
	12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	
	LONSON NON	ris,
	MODE AND COL	
	The second of the second	
	Charette de la company	

GERRE IN TRIPLICATE

1 . 1.. Land Office

Constant of the Constant of the Constant

UNDED STATES

and the control of th	14.512 14.21 2.51
RTHERT OF THE INTERIOR	Action No. 12 (12 to 12
CELL CONTROL STRANGA	Contract States
$\epsilon = \epsilon^* \phi^*$.	The second of th
tok i kilonga da	
ICLO AND REPORTS ON WELLS	THE TOTAL RESIDENCE OF THE STATE OF THE STAT
	ILVE INUM
Of the distinguishment of the same of the	etitinati nannin narammini, madu akkina a
SURSEQUENT REPORT OF WATER SHOT F.	CONTRACTOR OF BUILDING
· · · · · · · · · · · · · · · · · · ·	THE PROOF OF THE PROOF OF THE PROOF
	E-THE SYTAM TO THE CHANGE OF
	MOTES IN LANGE OF THE COMPANY
	LINGTON CONCERN OF BUILDING STORY
	REAL FETTILE SO LESS OF METHOD TO THE SERVICE
The state of the s	and the stopping of the factor of the specific and the specific
And the second s	Control and Contro
COLOR OF A MATERIE OF REPORT A NOTICE, OF OTHER DATA!	在室域中,如此如 的的
ART 👪 the state	
SAN E SYSTE	
ine and from W time or see	😘 - Usagoti
the heart line and ft. from White It see	L. betapol ei
Control (Report)	D (white and the same of the s
White of a gratic land land had back a land	
at a manufacture of the first event events.	ing develope of the derrick floor at
DEPAILS OF MORK	
en la marier par proposad annament en	ovidatido es asimais betranca i come e escentido
(Allow parodered and indicate state of the state	***
・	Carrier and a second of the second
A STATE OF THE STA	The state of the s
entropy of the state of the sta	The contraction of the latest
भारतस्य दिस्य । च्या १६८० १ म	and the state of t
The sale for the control of the state of the sale of t	•
ිට වැනි විදුර්ග අත දැන්වෙන් දැක්කරන හැකියන් මුකුකුකු පුදු පරි අතුරු පැතිදු දෙන්න සහ දෙන්න කරනු දැන්නේ මුකුකුකු පුදු පරි	
The first of the first that the first areas in the first of the first	សាសា ១៩០ខ្លាំលាក់ ធ្វើអូច ១០ឆ្នាំ
· · · · · · · · · · · · · · · · · · ·	螺纹 化二烯子 经外间间的 电
are a give in the totally the Counce the council around against a small are and	
The state of the s	t understand that this plan of work where the
TTTT CITT CITT STORY STORY OF THE STORY STORY STORY STORY STORY STORY STORY	Lompany પ્લક્સાં

Company of the compan	Address
ニー・第一 まいしたい	

and the second second

Company		ERRER
ease		Well No.
ec. 30	T. 23 N., R 10 W	. N.M.P.M.
	01 from the South lin	
fro	m the East line.	
San Juan	County Ne	w Mexico
Jan Juan		(A)
		SEP OGICAL NUMBER
		2 ° 03 .
į		1 1 2 0 2 4 1 SUMP
		SE' SE' COLOREN
		1. S. GRANNET
	3 0	
		0-1046
		, o o /
<u> </u>		
cale—4 inch	nes equals 1 mile.	
This is to cer	tify that the above plat was prepar	ed from field notes
f actual surv	veys made by me or under my super e and correct to the best of my kn	vision and that the
	1/100	2/ //
	lekule 7	Charles J. Finklea
Seal:	Registered Pr Engineer and L	Olessional
	A 10 1 ave 17	10.53
Surveyed	October 11	, 195L