		SANTA FE	
	FILE		
		11 * 41 *	
		List n JEFILF	
OiL	OIL	THANSPORTER	
 GAS	GAS		
 h - 1	GAS		

NEW M. JCO OIL CONSERVATION COMM. JION

Santa Fe, New Mexico

Notice must be given to the District Office of the Oil Conservation Commission

ecomple e return nstructi	etion begined to the	ns. If sender les and	changes in the . Submit this n I Regulations o	proposed plan are consideration of the Commission. If State	ered advisable E. One copy	e, a copy of will be retu	this notice sh	nowing such changes will approval. See additional
nse 5 e	opies of t		Midland, T	exas		Febru	uary 17,	1964
	NSERVAT FE, NEW		(Place) COMMISSION CO				(Date)	
Gentlem		ereby n		s our intention to commen		g of a well t	o be known as	
Sta	ate of	New	Mexico "I	(Company o	r Operator) . Well No.	7	in A	The well is
agatad	760		(Lease)	north			line and 5	(Unit) 60 feet from the
ocated_	east		_reet from the_	northline of Section_	1 .	T-18-S	, R3	4-E, NMPM.
			M SECTION LIN					County
D	C	В	A	If patented land the ov	wner is			Data
E	F	G	н	We propose to drill well with drilling equipment as follows: Rotary The status of aluming bond is 10.000 blanket surety bond Marylan				
L	К	J	I	The status of plugging bond is 10,000 blanket surety bond Maryla: Casualty Company filed with State Geologist Drilling Contractor Unknown at present				
M	N	0	Р	We intend to complete formation at an approx		he <u>Glori</u> f	eta 6750	feet.
We pi	ropose to	use the	following strin	CASING P gs of Casing and to ceme		licated:		
	e of Hole		Size of Casing	Weight per Foot	New or Second		Depth	Sacks Coment
				SEE ATTAC	HED SHEET	7		
			_	e advisable we will notify completion give full detail			rk.)	
Approve			6	, 19	Sincerely y	yours,		
Except a	as follows	:			By Position Di	vision	Inc. Company to Opera Civil Encurring the control of the control o	- J. J. Volten gineer
م <u>ب</u>	OIL CO	NSER	ATION COMMI		Name_J.	J. Velt	en	
3y C					AddressP.	0. Box	3109, M	idland, Texas

CASUMU PROGRAM

Ma propose to use the following strings of Casing and to element the element

Side of Hole	Sixe of Coning	Weight per Foot	Naw or Second Hand	Derotin (
15"	11-3/4"	3.72# & 31.2# & 42#	New	1510'	1000*
10-5/8"	8 - 5/8"	24# & 32#	New	3350'	350**
7-7/8"	2 - 7/8"	6.5#	New	6750'	1400***
	!				
			;		

^{*800} sacks Class "C", 4% gel. followed by 200 sacks Class "C" Neat, all

FORMATION TOPS EMPECTED

Anhydrite	1445
Top Salt	1605'
Base Salt	2665 '
Yates	2815'
San Andres	4300'
Glorieta	5765 '
Blinebry (Mkr)	6435 '
Total Depth	6750'

w/accelerator. Circulate.
**200 sacks Class "C", 8% gel, followed by 150 sacks Class "C" Neat. This
should tie into base of salt.

^{***}Externally clean casing & install centralizers & scratchers from 5600'-TD. Cement w/400 sacks Class "C", 4% gel w/FRA for turbulent flow, followed by 1000 sacks Class "C" 4% gel. Displace cement w/water. Precede cement w/30 bbls. water flush.