NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Aster. Herei

· · · · · · · · · · · · · · · · · · ·		Azt	.eg.,	w Mexice	January 31, 1955			
CONS	ERVAT!		(Place) MMISSION			(Date)		
		MEXICO						
tlemen:			,		444		•	
You ar	e hereby	notified	that it is o	our intention to commence th	ne (Drilling) (Recorpletion	n) of a well to be k	nown as	
Ba	sin N	ature	il Gas	Corporation (Company	or Operator)	•••••		
W	BW	oods			, Well No	, in	The well is	
				c Sou th				
				line of Section			-	
	-		•	LINE)	•			
VE LO	CATION	IROM	BECITOR		and Gas Lease is No			
	ı							
D	С	В	A					
		,			ll with drilling equipment a			
	te l		,,	Retary		·		
E	F	G	Н	The status of plugging	bond is Thised	States Cas	ualty Co,	
		,		Bond # U-347	42; approved]	-21-55 by	Senta Pe Office	
L	K	*	I	Drilling Contractor	J. B. Umbe	rger		
			<u> </u>	*	······································		· · · · · · · · · · · · · · · · · · ·	
M	N	О	P	***************************************			······································	
			llowing stri	ngs of Casing and to cement t	them as indicated: New or Second Hand	Depth	Sacks Cement	
Size of Hole		-+			 		15-90	
	44	10:	-5/4°	32 1b.	REOG	70 1700		
12			LE	164 1h.		4 / 6/62	250	
12	/4"		<u> </u>	15± 1b.	New	2700	250	
12				15g 1b.	Nea	1700	250	
12 <u>8</u> 8-3	/4"		plans become			2700	250	
123 8-3	nges in th	ae above j	=	ne advisable we will notify yo	ou immediately.		250	
123 8-3 If char	nges in the	ne above j	MATION	ne advisable we will notify yo	ou immediately.	work.)		
123 8-3 If char ADDI	nges in the	ne above j	MATION n 1s 1	ne advisable we will notify yo (If recompletion give full d	ou immediately. etails of proposed plan of the sandoil Frac	work.)	urton Oil Well	
If char ADDI'	nges in the TIONAL produced to the produced to	ic tion	MATION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ne advisable we will notify you (If recompletion give full denderated we will rding to their inch tubing to	ou immediately. etails of proposed plan of a sendoil Frace posifications the bottom.	work.) by Hallibe and comple will run	rton Oil Well te as a gas a Geolectric	
122 8-3 If char ADDI'	nges in the TIONAL produced to the produced to	ic tion	MATION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ne advisable we will notify you (If recompletion give full denderated we will rding to their inch tubing to	ou immediately. etails of proposed plan of the posifications the bottom. We ruitland if incompared to the positions of the p	work.) by Hallibe and comple will run	rton Oil Well te as a gas a Geolectric	
If char ADDI'	nges in the TIONAL production of the production	information and in may	MATION 1 1 1 . acco g one test t	ne advisable we will notify yo (If recompletion give full dendicated we will)	ou immediately. etails of proposed plan of a second proposed plan of a second plan of a sec	work.) by Hallibe and comple will run dicated by	arton oil Well to as a gas a Geolectric the log.	
If char ADDI'	nges in the TIONAL production of the production	information and in may	MATION 1 1 1 . acco g one test t	ne advisable we will notify you (If recompletion give full denderated we will reding to their inch tubing to he Farmington—F	ou immediately. etails of proposed plan of the posifications the bottom. We ruitland if incompared to the positions of the p	work.) by Hallibu and comple will run ii.eated by ral Gas Cor	arton Oil Well to as a gas a Geolectric the log-	
If char ADDI' If Comwell Log proved	nges in the TIONAL production of the production	information and in may	MATION 1 1 1 . acco g one test t	ne advisable we will notify you (If recompletion give full denderated we will reding to their inch tubing to he Farmington—F	pu immediately. etails of proposed plan of a sandoil Frace posifications the bottom. We ruitland if incommendations and a sincerely yours, Basin Natura	work.) by Hallibe and comple will run dicated by	a Geolectric the logo	
If char ADDI'	nges in the TIONAL production of the production	information and in may	MATION 1 1 1 . acco g one test t	ne advisable we will notify you (If recompletion give full denderated we will reding to their inch tubing to he Farmington—F	pu immediately. etails of proposed plan of a specifications the bettem. We related if income a specifications are specifications. But I have bettem bettem. But I have bettem bettem. But I have bettem bettem. By M. M.	work.) by Halliby and comple will run dicated by ral Gas Con (Company or Operator	rton Oil Well te as a gas a Geolectric the logo	
If char ADDI'	nges in the TIONAL production of the production	INFOR	MATION n 1s 1 . acco g one test t	ne advisable we will notify you (If recompletion give full denderated we will reding to their inch tubing to he Farmington—F	pu immediately. etails of proposed plan of a specifications the bettem. We related if income a specifications are specifications. But I have bettem bettem. But I have bettem bettem. But I have bettem bettem. By M. M.	work.) by Halliby and comple will run dicated by ral Gas Con (Company or Operator	rton Oil Well te as a gas a Geolectric the logo	
If char ADDI' If Common to the control of the cont	nges in the TIONAL production to the TIONAL pr	information in the state of the	MATION 1 1 1 . acco g ene test t	ne advisable we will notify you (If recompletion give full dendicated we will rding to their inch tubing to he Farming ton—Fi	pu immediately. etails of proposed plan of a specifications the bottom. We ruitland if incommend in the sincerely yours, But Mature Position. Assi Send Commendations	work.) by Hallibe and comple will run dicated by ral Gas Com (Company or operator) Tanking to Treas. communications rega	rton Oil Well to as a gas a Geolectric the logo Port 164 195 rding cloth CON. Con.	
If char ADDI' If General Comproved	nges in the TIONAL production to the TIONAL pr	information in the state of the	MATION 1 1 1 . acco g ene test t	ne advisable we will notify you (If recompletion give full dendered we will rding to their inch tubing to he Parmington—Fi	pu immediately. etails of proposed plan of a specifications the bettem. We related if income a specifications are specifications. But I have bettem bettem. But I have bettem bettem. But I have bettem bettem. By M. M.	work.) by Halliby and comple will run dicated by ral Gas Com (Company or Operator Treas. communications regal	rton Oil Well to as a gas a Geolectric the logo Port 164 195 rding cloth CON. Con.	

Well Survey

ompany	Bas	in Hai	bural (les Cor	apany		
ease	eds.					Well No.	1
sec. 14		т	29	N., R.	11	w., :	N.M.P.M.
ocation	99	O Pool	t from	South	line		
	16	50 T e	st from	n West	line	<u> </u>	
·			••••				

Elevation	······································						
8 8 8 8						;	
	650	• 🚳	0 0 0 0 0 0 0				
		. 66	 				
		•``					

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 19 55

Tephen H. Kinney

STEPHEN H. KINNEY

Registered Professional Engineer and Land Surveyor. N. M. 803

A4150	RVATION COMMISSION DISTRICT OFFICE
No. Copies R	oceiecil 5
Date 1945	THE SOUTH OF
Speretor	
Sama Fe	
Promise on City	
Sharra La. 177	4
<u>U. E. G. S.</u>	
Transporter	
File	
Maria Carlos Car	