Form 9- (Feb. 19	<b>E</b>	PP	R	O	V		D
		SE	P 1	1	1956	;	
					_	_	L

(SUBMIT IN TRIPLICATE)

UNITED STATES ACTING OSTRICT ENGINEER CECLOSIST GEOLOGICAL SURVEY

Land	Office Series
Lease	No. 076194
Unit _	Ludvick

NOTICE OF INTENTION TO DRILL		1 1			
"OTTOE OF INTENTION TO CHANGE	E PLANS	SUBSEQUE	NT REPORT OF WATER SHUT	-OFF	
MOTICE OF INTENTION TO TEST W	ATER SHIPT-OFF	SODSEGUEN	I REPORT OF SHOOTING OF	R ACIDIZING	
MOTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	TODOLGOEN	IN REPORT OF ALTERING CA	SING	
"OTTO OF INTENTION TO SHOOT	OR ACIDIZE	POPOLOGIEN	I REPORT OF RE-DRILLING	OR PEDAID	
I WATER OF INTENTION TO PULL OF	R ALTER CASING	SUBSEQUEN	T REPORT OF ABANDONMEN	iT.	
NOTICE OF INTENTION TO ABANDO	N WELL	SOFFEMEN	IARY WELL HISTORY		
				·	1
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER DATA)		
			July .	31	10
Well No. 10 is loca	ted 990 ft. from	(N) 1:-	(E	<b>34</b> ,	19.56
ME Section 29		- le line and	It. from	line of sec.	29
(½ Sec. and Sec. No.)	308	10%	laru -		
Blenco	(Twp.)	Range)	(Meridian)		
(Field)		San Juan	***	nes Manuel	
		Subdivision)	(State o	r Territory)	
On 7-30-56 Total liest	objective sands; show sizes, ing points, and all oth	S OF WORL	ths of proposed casings; indosed work)		
itate names of and expected depths to	DETAIL objective sands; show sizes, ing points, and all oth 1625. Pipe at 2672. Ren 4625, casing both stages wille/sk & 25 Gel,	S OF WORL weights, and leng er important prop et at 1607 20 joints (3964) for th 50 sach followed	ths of proposed casings; indosed work)	using (613°)	
On 7-30-56 Total legtinous IV state collar and 127 joints 7", 20; set at 4607", comented consent with 1/4# Flore field 1000# 30 minutes.	DETAIL objective sands; show sizes, ing points, and all oth 14625. Pipe s at 2072. Ran i, 3-55, casing t both stages wi le/sk à 25 Gel,	S OF WORL weights, and lenger important properties et at 4607 20 joints (3904) for th 50 sachs followed to	ths of proposed casings; indosed work)  7, 23#, J-55 car a total of 147  Possiz, 50 Sac  RELL  RELL  12	using (613°)	
On 7-30-56 Total leptiliouco IV state collar and 127 joints 7", 20; set at 4607", comented seems with 1/4 Flooriseld 1000# 30 minutes.	DETAIL objective sands; show sizes, ing points, and all oth 1625. Pipe s at 2672. Ran i both stages wille/ak a 25 Gel, i both stages wille/ak a 25 Gel, instructive survey as	S OF WORL weights, and lenger important properties et at 4607 20 joints (3904) for th 50 sachs followed to	ths of proposed casings; indosed work)  7, 23#, J-55 car a total of 147  Possiz, 50 Sac  RELL  RELL  12	using (613°)	97')
On 7-30-56 Total legtinous IV state collar and 127 joints 7", 20; set at 4607", comented consent with 1/4# Flore field 1000# 30 minutes.	DETAIL objective sands; show sizes, ing points, and all oth 1625. Pipe s at 2672. Ran i both stages wille/ak a 25 Gel, i both stages wille/ak a 25 Gel, instructive survey as	S OF WORL weights, and lenger important properties et at 4607 20 joints (3904) for th 50 sachs followed to	ths of proposed casings; indosed work)  7, 23#, J-55 car a total of 147  Possiz, 50 Sac  RELL  RELL  12	Joints (45) Lists regular coment. 1956 COM.	97')
On 7-30-56 Total leptiliouco IV stage collar and 127 joints 7", 20; set at 4607', comented total 1000/ 30 minutes.  Top of coment by temperature of collar and 1000/ 30 minutes.	DETAIL objective sands; show sizes, ing points, and all oth 14625. Pipe s at 2072. Ran i both stages wille/ak a 25 Gel, i both stages wille/ak a 25 Gel, instructive survey as	S OF WORL weights, and lenger important properties et at 4607 20 joints (3904) for th 50 sachs followed to	ths of proposed casings; indosed work)  7, 23#, J-55 car a total of 147  Possiz, 50 Sac  RELL  RELL  12	Joints (45) Lists regular coment. 1956 COM.	97')