Form	9-881 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa F	8
Lease No.	<b>077950</b>	
F1ta	iluerieno l	hit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	, احر
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT $\mathbb{AAR}.11$	<b>}</b> bŧ
OTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL	i i i i i i i i i i i i i i i i i i i	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	5
	line and 1230 ft. from $\begin{pmatrix} \mathbf{N} \\ \mathbf{W} \end{pmatrix}$ line of sec. 3	5
	OW N.A.P.N.  Inge) (Meridian)	
Ingel Peak Dakota Ext. Sen Juan	Box Mintigo	
(County or St	abdivision) (State or Territory)	1
e elevation of the derrick floor above sea level	is	
DETAILS	S OF WORK $MAR_{1/2}$	~. <b></b>
te names of and expected depths to objective sands; show sizes, ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cert	ent.
_	r important proposed work)	ې۸(
Spud date 11-22-58. On 11-26-58. Total Depth 335'. Ran set at 330' v/200 sacks regular center	7 joints 10 3/4", 40#, J-55 casing (36 to v/2) Cal & 50 cu. #t. Stratecrate for	11 10 10 10 10 10 10 10 10 10 10 10 10 1
Spud date 11-22-53.  On 11-26-53. Total Depth 335'. Ran  Set at 330' v/200 sacks regular cener  s/100 sacks Negt casent. Held 500g' 1  On 12-17-53. Total Depth 7020'.  Ran 17 hoints 5 1/2", J-55, 17.0g, 11	7 joints 10 3/4", 40#, J-55 casing (36 of w/2# Cal & 50 cu. ft. Strategrate for 30 minutes.  Iner (632') set from 6382' to 701k' w/3  1, 1/8# Flocele/ek, 6# Cel, followed with the set of the collowed with the c	15
brud date 11-22-58. In 11-26-58. Total Depth 335'. Ran Let at 330' w/200 sacks regular cener Let at 330' w/200 sacks regular cener. Let 17-58. Total Depth 7020'. Let 17 joints 5 1/2", 3-55, 17.0%, 12 Let 17 joints 5 1/2", 3-55, 17.0%, 12 Let 18 regular cenent, 35 sacks Posmin Let 1000% for 30 minutes.	7 joints 10 3/4", 40#, J-55 casing (36 of w/2# Cal & 50 cu. ft. Strategrate for 30 minutes.  Iner (632') set from 6382' to 701k' w/3  1, 1/8# Flocele/ek, 6# Cel, followed with the set of the collowed with the c	15
Spud date 11-22-53.  On 11-26-53. Total Depth 335'. Ranset at 330' w/200 sacks regular center is 100 sacks Negt center. Held 500g' is 12-17-53. Total Depth 7020'. Ran 17 joints 5 1/2", J-55, 17.0%, 15 sacks regular center, 35 sacks Possion 50 sacks Rest center.  Seld 1000g for 30 minutes.  Pop of center by temperature survey at 1 understand that this plan of work must receive approval in writing many El Paso Mataral Gas Company	7 joints 10 3/4", 40#, J-55 casing (38 v/2# Cal & 50 cu. ft. Strategrate for 30 minutes.  Iner (632') set from 6382' to 701k' v/3 c., 1/8# Flocele/ek, 6# Gel, followed with 6382'.	15
Spud date 11-22-53.  On 11-26-53. Total Depth 335'. Ranset at 330' w/200 sacks regular ceres.  On 12-17-53. Total Depth 7020'.  Ran 17 joints 5 1/2", J-55, 17.0%, 13 sacks regular cement, 35 sacks Possion of cement.  Beld 1000% for 30 minutes.  Prop of cement by temperature survey of the content of the cement.	7 joints 10 3/4", 40%, J-55 casing (38 v/2) Cal & 50 cu. ft. Strategrate for 30 minutes.  Iner (632') set from 6382' to 7014' v/3 v, 1/8% Flocele/ek, 6% Gel, followed with 6382'.  Iting by the Geological Survey before operations may be commenced.	15 .th
and date 11-22-58.  In 11-26-58. Total Depth 335'. Ran let at 330' w/200 macks regular ceres //100 sacks Neat cement. Held 500' in 12-17-58. Total Depth 7020'.  In 12-17-58. Total Depth 7020'.  In 17 joints 5 1/2', J-55, 17.0%, 11 macks regular cement, 35 sacks Possion of sacks Neat cement.  In 1000 for 30 minutes.  Top of cement by temperature survey a many S1 Paso Mataral Gas Company dress Box 277.	7 joints 10 3/4", 40#, J-55 casing (38 v/2# Cal & 50 cu. ft. Strategrate for 30 minutes.  Iner (632') set from 6382' to 701k' v/3 c., 1/8# Flocele/ek, 6# Gel, followed with 6382'.	15 .th