Form P-381 (1)
(Feb. 188)
(C. Self All Heles
(C. Se

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R358.4
Form A	pproved	_	

Land Office	Herr Messico
Lease No	M-0107697
	_

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ORT OF SHOOTING OR ACIDIZING
---	------------------------------

	.		
(INDIC	CATE ABOVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
	/	Pobrancy	<b>3</b>
nes "A" Poderal $^{ u}$	,	_	<b>-</b> ,
ell No. 2 is loca	ated 1980 ft. from $\begin{bmatrix} 1 & 1 & 1 \\ S & 1 \end{bmatrix}$ line and	660 ft. from E line	of sec25
. SEL Sec. 25	100 219	- Allertina	CEIV
() Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	617
usk (Stram)	(County or Subdivision)	(State or Tomito	C
<b>\</b>		K	" 7
e elevation of the derric	k floor above sea level is 3548	ft.	kep ,
	DETAILS OF WOR	K	0.
to names of and avnected denths	to objective sands: show sizes, weights, and len-	gths of proposed casings; indicate m	udding jebs, com
illei to TD 3990'. teel At 2568'. Cu	s Nock, Second stage 1200	A 32f casing, set at et stage 200 sacks Po cacks Possix v/85 0	3990'.
illed to TD 3990'. teal At 2568'. Co V/ Gel and 100 sack D sacks Nest. Ren	Ren 125 joints 8-5/8" Shi mented in two stages. Fir	A 32f casing, not at at stage 200 seeks R cacks Founix v/85 G most 1800'. Cassate	3990'. Smix Sland of theu
Liled to TD 3990'. teel At 2568'. Co My Gel and 100 seek D seeks Rest. Ren	Nam 125 joints 8-5/8" 2hf membel in two stages. Fir a Nest. Second stage 1200 temperature survey. Top C	A 32f casing, not at at stage 200 seeks R cacks Founix v/85 G most 1800'. Cassate	3990'. Smix Sland of theu
illed to TD 3990'. teel At 2568'. Co Vi Gel and 100 seek D seeks Nest. Ren	Nam 125 joints 8-5/8" 2hf membel in two stages. Fir a Nest. Second stage 1200 temperature survey. Top C	A 32f casing, not at at stage 200 seeks R cacks Founix v/85 G most 1800'. Cassate	3990'. Smix Sland of theu
Liled to TD 3990'. teel At 2568'. Co of Gel and 100 seek D seeks Rest. Ren	Nam 125 joints 8-5/8" 2hf membel in two stages. Fir a Nest. Second stage 1200 temperature survey. Top C	A 32f casing, not at at stage 200 seeks R cacks Founix v/85 G most 1800'. Cassate	3990'. Smix Sland of theu
Liled to TD 3990'. teel At 2568'. Co My Gel and 100 seek D seeks Rest. Ren	Nam 125 joints 8-5/8" 2hf membel in two stages. Fir a Nest. Second stage 1200 temperature survey. Top C	A 32f casing, not at at stage 200 seeks R cacks Founix v/85 G most 1800'. Cassate	3990'. Smix Sland of theu
Liled to TD 3990'. teel At 2568'. Cu V, Gel and 100 seek D seeks Rest. Ren adenhood, squeeze v	Nam 125 joints 8-5/8" 2hf membel in two stages. Fir a Nest. Second stage 1200 temperature survey. Top C	A 30f ensing, set at et stage 200 seaks Po eacks Poemix v/85 G most 1800'. Commit I and 25 calcium chia	: 3990'. omix :) and :d theu :ride.
Liled to TD 3990'.  teel At 2568'. Co  y Gel and 100 seek  D seeks Rest. Rest.  Mattheway, equeese w	Ren 125 joints 8-5/8" Shi mented in two stages. Fir a Heat, Second stage 1200 temperature survey. Top Co /900 seeks regular v/hi Ge	A 30f ensing, set at et stage 200 seaks Po eacks Poemix v/85 G most 1800'. Commit I and 25 calcium chia	: 3990'. omix :) and :d theu :ride.
tilled to TD 3990'.  tool At 2568'. Co  5 Gol and 100 sack  5 sacks Reat. Rea  classhood, equeens w	Nam 125 joints 8-5/8" Shipmented in two stages. First Second stage 1200 temperature survey. Top Co./300 seeks regular v/h/ Ge.	A 30f ensing, set at et stage 200 seaks Po eacks Poemix v/85 G most 1800'. Commit I and 25 calcium chia	: 3990'. omix :) and :d theu :ride.
illed to TD 3990'. teel At 2568'. Co Vs Gel and 100 seek D seeks Rest. Rest Mattheway, equeese vs	Nam 125 joints 8-5/8" Shipmented in two stages. First Second stage 1200 temperature survey. Top Co./300 seeks regular v/h/ Ge.	A 30f ensing, set at et stage 200 seaks Po eacks Poemix v/85 G most 1800'. Commit I and 25 calcium chia	: 3990'. omix :) and :d theu :ride.
teel to TD 3990'. teel At 2568'. Co y Gel and 100 seek D seeks Rest. Ren adenheed, squeeze v	Nam 125 joints 8-5/8" Shipmented in two stages. First Second stage 1200 temperature survey. Top Co./300 seeks regular v/h/ Ge.	A 30f ensing, set at et stage 200 seaks Po eacks Poemix v/85 G most 1800'. Commit I and 25 calcium chia	: 3990'. omix :) and :d theu :ride.