X

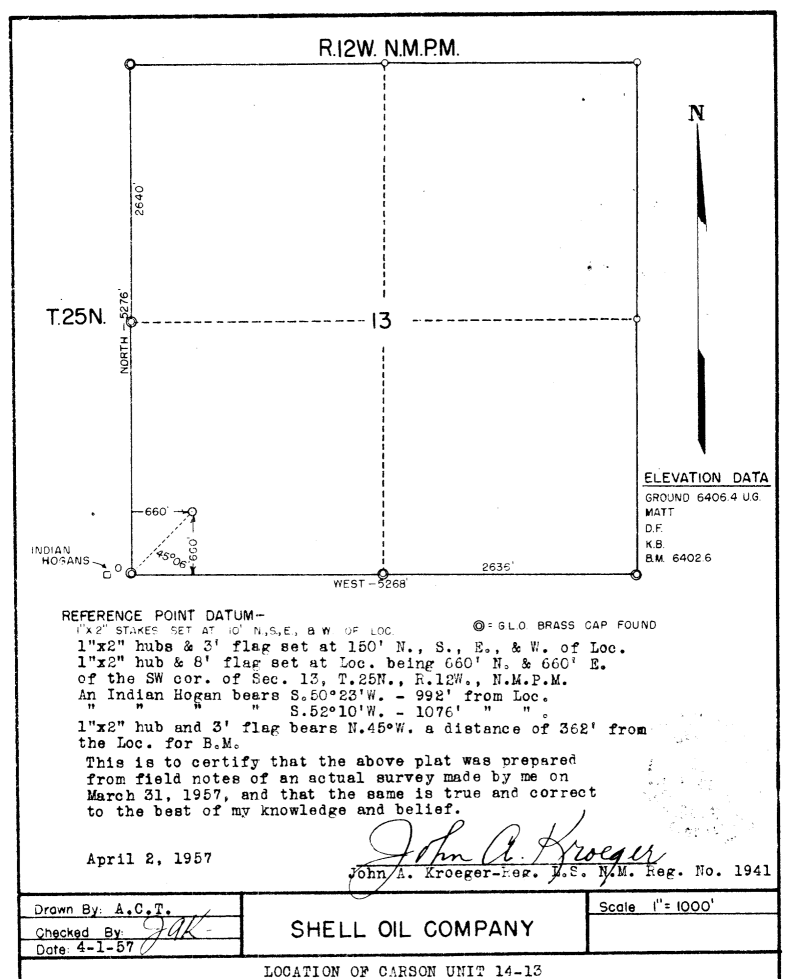
## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Bud Apr	lget Bureau l Froval expires	No. <b>42-F</b> 12-31-6	2358.4. 0.
Land Office	Santa	Fe,	N.M.
Lease No.	<b>F07</b> 806.	4	
unit Ca	reon		

1101101	OF INTENTION TO DRILL		SUBSEQUENT REPORT	RT OF WATER SHUT-OFF
1	OF INTENTION TO CHANGE P			RT OF SHOOTING OR ACIDIZING
į.	OF INTENTION TO TEST WAT	OR REPAIR WELL	{I	RT OF ALTERING CASING.
ł		R ACIDIZE	SUBSEQUENT REPOR	RT OF ABANDONMENT
NOTICE O	OF INTENTION TO PULL OR	ALTER CASING		ELL HISTORY APR 3
NOTICE (	OF INTENTION TO ABANDON	WELL		किंदी के स्व
	(INDICA	TE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)
			****	Amril 1 , 19
Well No	Carson Unit	ted 660 ft. from	$-\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line and $-\left\{\begin{matrix} \mathbf{S} \end{matrix}\right\}$	60 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec. 1
	SW 13 4 Sec. and Sec. No.)		12W NM	
			I∠₩ N° Range)	
33	(Field)	San Juan (County or	Subdivision)	New Mexico (State or Territory)
(State nam	es of and expected depths to	o objective sands; show size	LS OF WORK s, weights, and lengths of the important proposed	f proposed casings; indicate mudding jobs, ce work)
1	S-433 30 1/18	o objective sands; show size ing points, and all of	s, weights, and lengths o her important proposed	work)
1	orill 12 1/4". Run and cemen	o objective sands; show size ing points; and all ot hole to 200° ±.  t 8 5/8" casing	s, weights, and lengths of her important proposed  at 2001 ± wit.	mork) h 160 sacks constru <b>cti</b> on (
1. 2. 3. 4.	orill 12 1/4". Run and cemen	objective sands; show size ing points, and all of hele to 200° ±.  t 8 5/8° casing hele to 5040° ±.  ry notice will?	s, weights, and lengths of her important proposed  at 2001 ± wit.	work)
1. 2. 3. 4. CE FO	Drill 12 1/4" Run and cemen Drill 7 7/8" A supplementa  Drmation is uppe	t 8 5/8" casing lole to 5040' to rectaceous.	s, weights, and lengths of her important proposed  at 2001 ± with tallum) of issued prior	mork) h 160 sacks constru <b>cti</b> on (
1. 2. 3. 4. CE FO	Drill 12 1/4" Run and cemen Drill 7 7/8" A supplementa	t 8 5/8" casing lole to 5040' to rectaceous.	s, weights, and lengths of her important proposed  at 2001 ± with tallum) of issued prior	h 100 sacks construction or to completion.  APR 8 1057  OIL CON. COM.  DIST. 3
1. 2. 3. 4. CE FO	Drill 12 1/4" Run and cemen Drill 7 7/8" A supplementa Driation is upper	cobjective sands; show size ing points, and all of hole to 200° ±.  t 8 5/8° casing hole to 5040° ±.  ry notice will to rectaceous.	s, weights, and lengths of her important proposed  at 2001 ± with tallum) of issued prior	to completion.  APR 8 1057  OIL COM. COM. DIST. 3
1. 2. 3. 4. Ce Fo	Run and cemen Brill 7 7/8" A supplementa  Dration is upper  Stand that this plan of work  108 North	cobjective sands; show size ing points, and all of hole to 200° ±.  t 8 5/8° casing hole to 5040° ±.  ry notice will to rectaceous.	s, weights, and lengths of her important proposed  at 2001 ± with  a itm  be issued prior  writing by the Geological	h 100 sacks construction or to completion.  APR 8 1057  OIL CON. COM.  DIST. 3

Title .....



SAN JUAN COUNTY, N.M., SEC. 13, T.25N., R.12W., N.M.P.M.