## (SUBMIT IN TRIPLICATE)

## X 18

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Nava 10	
Allottee Tribal	
Loase No. 14-20-603-1283	,

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF W	ATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SH		
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF AL		NOV 23
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR	·
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF A	BANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HIST	ORY	
NOTICE OF INTENTION TO ABANDON W	<b>ELL</b>		**	
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR O	THER DATA)	
	<b></b> .	November 18		, 19 <u>_ <b>57</b></u>
Carson Unit		(N)		
Well No. <b>32-18</b> is loca	ted <b>1990</b> ft. from	line and <b>1980</b> ft	t. from $\left\{ \begin{array}{c} \mathbf{L} \\ \mathbf{W} \end{array} \right\}$ line	of sec. 18
WE 18 (½ Sec. and Sec. No.)	25N (Twp.)		MIM	
Bieti			نقادت مست	
(Field)	County or	Subdivision)	(State or Territo	rv)
	DETAILS	S OF WORK		
State names of and expected depths to o			d casings; indicate mu	dding jobs, cemen
State names of and expected depths to o	bjective sands; show sizes, ing points, and all othe		d casings; indicate mu	dding jobs, cemen
18-57 Ran and cemente	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J-	weights, and lengths of propose important proposed work) d 11-17-57) 55 casing at 125	with 100 sac	sk <b>s</b>
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose er important proposed work)	with 100 sag	sk <b>s</b>
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose in important proposed work) d 11-17-57)  55 casing at 125' to surface. Flan	with 100 sag	sk <b>s</b>
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose in important proposed work) d 11-17-57)  55 casing at 125' to surface. Flan	with 100 sag	sk <b>s</b>
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose in important proposed work) d 11-17-57)  55 casing at 125' to surface. Flan	with 100 sag	sk <b>s</b>
	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose in important proposed work) d 11-17-57)  55 casing at 125' to surface. Flan	with 100 sag	sk <b>s</b>
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all othe (Spudde d 8-5/8" 24# J- Good returns	weights, and lengths of propose in important proposed work) d 11-17-57)  55 casing at 125' to surface. Flan	with 100 sag	oke Lited
18-57 Ran and cemente treated cement.	objective sands; show sizes, ing points, and all other (Spudded & 8-5/8* 24# J-Good returns ted BOP and case	weights, and lengths of propose important proposed work) d 11-17-57) 55 casing at 125' to surface. Flan	with 100 sac ged up and we 15 min. OK.	oke lited (100 25 OIL CON (100 DIST.)
18-57 Ran and cementa treated cement. on cement. Tes	d 8-5/8" 24# J- Good returns ted BOP and case	weights, and lengths of propose important proposed work) d 11-17-57) 55 casing at 125' to surface. Flan	with 100 sac ged up and we 15 min. OK.	oke lited (100 25 OIL CON (100 DIST.)
18-57 Ran and cementa treated cement, on cement, Tes	objective sands; show sizes, ing points, and all other (Spudded & 8-5/8" 24# J-Good returns ted BOP and case the same states of the same states of the same states of the same same same same same same same sam	weights, and lengths of propose important proposed work) d 11-17-57) 55 casing at 125' to surface. Flan	with 100 sac ged up and we 15 min. OK.	oke lited (100 25 OIL CON (100 DIST.)
18-57 Ran and cementa treated coment. Tem on cement. Tem  I understand that this plan of work n	objective sands; show sizes, ing points, and all other (Spaided A 8-5/8" 24# J-Good returns ted BOP and case	weights, and lengths of propose important proposed work) d 11-17-57) 55 casing at 125' to surface. Flan	with 100 sac ged up and we 15 min. OK.	oke lited (100 25 OIL CON (100 DIST.)