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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Janta Pa, NaM
Lease No. SF 078067
Unit Carson

## SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
IOTICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	TE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	ll
		Jomary 6	, 19 <b>58</b> .
Carson Unit ell No. 11-14 is locat	ed <b>660</b> ft. from	$\left\{ egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ egin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array} \right\}$ line of	f sec. 14
NV 14	and and and	SM IDVEM	
(½ Sec. and Sec. No.)	(Twp.) (Ran	nge) (Meridian)	
Bisti (Field)	San Juan (County or Su	Mov Maxico bdivision) (State or Territory)	
Kelly th	ant tan	, , , , , , , , , , , , , , , , , , , ,	
ate names of and expected depths to	objective sands; show sizes, w	OF WORK reights, and lengths of proposed casings; indicate mud	ding jobs, cement
ate names of and expected depths to	objective sands; show sizes, w	veights, and lengths of proposed casings; indicate mud · important proposed work)	ding jobs, cement
Hum and comented 8-9	objective sands; show sizes, wing points, and all other (Spunded )  5/8", 24# J-55 can  100 united on can	reights, and lengths of proposed casings; indicate mud- important proposed work) 12-31-57) sing at 118† with 100 sacks trement. Tested BOF and casing wi	ested
Run and cemented 8-9 cement. Flanged up 700 psi. 15 Hin. Of	objective sands; show sizes, wing points, and all other (Spunded 3, 5/8", 24# J-55 cas	reights, and lengths of proposed casings; indicate mud- important proposed work) 12-31-57) sing at 118† with 100 sacks trement. Tested BOF and casing wi	nted (th)
Hun and senented 3-3 coment. Flanged up 700 pml. 15 Hin. Of	objective sands; show sizes, wing points, and all other (Spunded 3, 3, 24, J-55 cases)  and waited on contact.	reights, and lengths of proposed casings; indicate mudicimportant proposed work) 12-31-57)  sing at 118 with 100 sacks trement. Tested BOF and casing with	nted (th)
Hun and senented 3-3 cenent. Flanged up 700 pml. 15 Hin. Of	objective sands; show sizes, wing points, and all other (Spunded 3, 3, 24, J-55 cases).	reights, and lengths of proposed casings; indicate mudicimportant proposed work)  12-31-57)  Eing at 118 with 100 sacks trement. Tested BOF and casing with the control of	nted (th)
Num and comented 8-3 coment. Flanged up 700 ps1. 15 Him. Of I understand that this plan of work mpany Shell Oil Community Shel	objective sands; show sizes, wing points, and all other (Spunded 3, 3, 24, J-55 cases).	reights, and lengths of proposed casings; indicate mudicate important proposed work)  12-31-57)  sing at 118† with 100 sacks treatment. Tested BOF and casing with the contract of the contrac	nted (th)

