10

Form 9-881 a (Feb. 1951)

×			
	_14		

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe, N. M. Lease No. SF 078067 Unit Carson

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

CLINDDY NOTICES AND DEDODTS ON WELL

	X	SUBSEQUENT REPORT		
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF		OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	REPAIR WELL		OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE		OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING		L HISTORY	
NOTICE OF INTENTION TO ABANDON WI	11	H	45 - 45 विकास स्टास्टर	-WM
				783: 13 1 1 1
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	, OR OTHER DATA)	
		Aug	met 29,	, 19_57
Carson Unit	((NI)	12410° 1	
ell No. 11-14 is located	1 660 ft. from {	line and 530	Int. from $\left \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right $ line of s	ec. 14
0.43	,		(··)	
(1/2 Sec. and Sec. No.)	(Twp.) (Rai	nge) (M	eridian)	
Bisti	Con Juan	l bdivision)	N. Nex.	
(Field)	(County of Su	ibdivision)	(State or Territory)	
osed Work: Prill 12-1/4" hole to Cement 8-5/8" casing a Prill 7-7/8" hole to 4	ojective sands; show sizes, wing points, and all other 100 ±. 100 ±. 100 ±. 100 ±.	sacks constru	ction cement.	g jobs, cement-
osed Work: Prill 12-1/4" hole to Cement 8-5/8" casing a Prill 7-7/8" hole to 4 Cement 4-1/2" casing a Clean out to 4950'±. Perforate four 1/2" ho Sand-oil fracture with Swab well into product	t 100'±. t 100'±. t 4965'± with 1 les/ft. interval	sacks constructs determined ude oil and 1-	ction cement. ruction cement.	g jobe, coment-
Orill 12-1/4" hole to Cement 8-5/8" casing a Orill 7-7/8" hole to 4 Cement 4-1/2" casing a Clean out to 4950'±. Perforate four 1/2" ho Cand-oil fracture with Swab well into product	t 100'±. t 100'±. t 100'±. t 4965'± with 50 100,000 gal. er 100,000 gal. er	sacks construction of primportant proposed works sacks construction of the sacks construction of	etion cement. ruction cement. by logs. 2 /gal. sand	
Orill 12-1/4" hole to Cement 8-5/8" casing a Orill 7-7/8" hole to 4 Cement 4-1/2" casing a Clean out to 4950'±. Perforate four 1/2" ho Sand-oil fracture with Owab well into product	t 100'±. t 100'±. t 100'±. t 4965'± with 50 100,000 gal. er 100,000 gal. er	sacks construction of primportant proposed works construction of the sacks construction of the s	ruction cement. by logs. 2 /gal. sand	mmericed.
Crill 12-1/4" hole to Cement 8-5/8" casing a Crill 7-7/8" hole to 4 Cement 4-1/2" casing a Clean out to 4950'±. Ferforate four 1/2" ho Cand-oil fracture with Swab well into product understand that this plan of work mempany Shell Oil Compa	t 100'±. t 100'±. t 100'±. t 4965'± with 50 970'±. t 4965'± with 1 les/ft. interval 30,000 gal. er icm, establish	sacks construction of primportant proposed works construction of the sacks construction of the s	etion cement. ruction cement. by logs. 2 /gal. sand	mmericed.

.