Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

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

Land Office	Santa	Fe,	New	Mex
Lease No	SF-078	1061		
Unit	Carson	ı Un:	lt	

ND DEDODTE ON WELLS

i			- CURCEAU	ENT REPORT OF WATER SHUT-OFF	X
	ICE OF INTENTION TO DRILL		i il	ENT REPORT OF WATER SHOT-OFF	
	ICE OF INTENTION TO CHANGE		1 11	ENT REPORT OF SHOOTING OR ACIDIZATION OF ALTERING CASING	
	ICE OF INTENTION TO TEST WAT		- 1	ENT REPORT OF RE-DRILLING OR REPA	
	ICE OF INTENTION TO RE-DRILL		1 1	ENT REPORT OF ABANDONMENT	
	ICE OF INTENTION TO SHOOT O		·	ENTARY WELL HISTORY	
	ICE OF INTENTION TO PULL OR		- 1	ENTARY WELL HISTORY	
NOT	ICE OF INTENTION TO ABANDON	N WELL			
	(indic	ATE ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
				June 26	, 19
Well	Water Well No. W-4 is loca No. W-4 is loca (% Sec. 20 (% Sec. and Sec. No.)	25 N (Twp.)	11 W (Range)	and 2105. At. from $\left\{ egin{array}{c} \mathbf{K} \\ \mathbf{W} \end{array} \right\}$ ling $\left\{ egin{array}{c} \mathbf{N}_{\bullet}\mathbf{M}_{\bullet}\mathbf{P}_{\bullet}\mathbf{M}_{\bullet} \\ \end{array} \right.$ (Meridian)	ne of sec
	Bisti	San	Juan aty or Subdivision)		itory)
	(Field)	•	-		
The	elevation of the denie		TAILS OF W		
(State	e names of and expected depths	to objective sands; shoving points, and	w sizes, weights, ar all other importar	d lengths of proposed casings; indicate t proposed work)	e mudding jobs, cem
(State	Spudded 6-25-61.		-		
(State	Spudded 6-25-61.	10-3/4", H-40 salcium chlori	. 40 .5# ca	id lengths of proposed casings; indicate proposed work) sing at 72 with 50 sx coment returns to surf	. of cement
	Spudded 6-25-61. Ran and cemented treated with 2% c	10-3/4", H-40 salcium chlori	. 40 .5# ca	sing at 72' with 50 sx cement returns to surf	. of cement
	Spudded 6-25-61. Ran and cemented treated with 2% c	10-3/4", H-40 salcium chlori	. 40 .5# ca	sing at 72' with 50 sx cement returns to surf	. of cement
-61	Spudded 6-25-61. Ran and cemented treated with 2% output and waited on	10-3/4", H-40 calcium chlorid cement.	, 40.5# ca de. Good	sing at 72' with 50 sx coment returns to surf	of cement ace. Flang
-61	Spudded 6-25-61. Ran and cemented treated with 2% out and waited on understand that this plan of waited continues the continues of the contin	10-3/4", H-40 calcium chlorid coment.	, 40.5# ca de. Good	sing at 72' with 50 sx coment returns to surf	of cement ace. Flang
.61	Spudded 6-25-61. Ran and cemented treated with 2% output and waited on	10-3/4", H-40 calcium chlorid coment.	, 40.5# ca de. Good	sing at 72' with 50 sx coment returns to surf	. of cement
.61 Con	Spudded 6-25-61. Ran and cemented treated with 2% out and waited on understand that this plan of waited continues the continues of the contin	10-3/4", H-40 calcium chloric cament.	, 40.5# ca de. Good	sing at 72' with 50 sx sement returns to surf	of cement ace. Flang
61 Con	Spudded 6-25-61. Ran and cemented treated with 2% out on and waited on understand that this plan of waited on Shell 011 dress P. O. Box	10-3/4", H-40 calcium chloric cement. vork must receive approx Company	, 40.5# ca de. Good	pring at 72' with 50 sx sement returns to surf	of cement ace. Flang
- 61 Con	Spudded 6-25-61. Ran and cemented treated with 2% out on and waited on understand that this plan of waited on Shell 011 dress P. O. Box	10-3/4", H-40 calcium chloric cament.	, 40.5# ca de. Good	sing at 72' with 50 sx sement returns to surf	ace. Flang