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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office USA 078055
Lease No.
Unit

		CURCOUENT	REPORT OF WATER SHUT-OFF	3.
OTICE OF INTENTION TO DRILL			REPORT OF SHOOTING OR ACIDIZIN	G
OTICE OF INTENTION TO CHANGE PLAN	S		REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	1	REPORT OF RE-DRILLING OR REPAIR	R
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	i ii	T REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR AC	IDIZE		TARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALT	ER CASING	Joi L		
IOTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE	ABOVE BY CHECK	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
			June 20,	, 19 56
. H. Pederal ""	. 660	(N) 11	1960 ft from (E) line	e of sec.
ell No. is located		man man of the	and 1980 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line	
W/4 Sec. and Sec. No.)	254	(Range)	(Meridian)	
	(Twp.) San J	•		exice
(Field)		ounty or Subdivision)	(State or Terri	tory)
		ea level is ETAILS OF WO	PRK	mudding jobs, cemen
	objective sands; sh ing points, an	ETAILS OF WO	NRK lengths of proposed casings; indicate proposed work)	led to 197°
The well was spudded and 8 5/8" casing was after wait of 24 hour for 20 min. No loss if the well was then driven one of the casing with 250 sx to set, the casing with the common the common to the common the common than the common the common than the comm	9:30 P. M.	ETAILS OF WO now sizes, weights, and I nd all other important p 6-4-56. A 1 1' with 175 s coment to set 100' and 5 1/2 125 sx. 101	Pressured to Casing a casing was run to seix. After waiting	ted to 197' circulating g to 1000*
The well was speeded and 8 5/8" casing was after wait of 24 hour for 20 min. He less if the well was then driven and with 250 sx to set, the casing was the top of the common that this plan of world Company Surray 13.	objective sands; shing points, and sands; shing points, and said sands; shing points, and said sands sands said said said said said said said sa	eTAILS OF WO now sizes, weights, and I nd all other important p . 6-4-56. A 1 1' with 175 s cement to set 20' and 5 1/2 d 125 sx. or to 1500' for 5 0' by to perat	lengths of proposed casings; indicate proposed work) 2 1/4 hole was drill a casent. Continued to Casent. Continued to Casent. 2 casing was run to casent. After waiting to aim with no loss in the casent. Continued to Casent. 30 aim with no loss in the casent.	ted to 197' circulating g to 1000' 4998' and for cement rescure.
The well was speeded and 8 5/8" casing was after wait of 24 hour for 20 min. No loss if the well was then dricemented with 250 sx to set, the casing with the top of the coment. I understand that this plan of work Company Surray-Mid-	objective sands; shing points, and sands; shing points, and said sands; shing points, and said sands sands said said said said said said said sa	eTAILS OF WO now sizes, weights, and I nd all other important p . 6-4-56. A 1 1' with 175 s cement to set 20' and 5 1/2 d 125 sx. or to 1500' for 5 0' by to perat	lengths of proposed casings; indicate proposed work) 2 1/4" hold was drill in casing. Continued to Casing. Pressured to Casing. 2" casing was run to sain. After waiting to min with no loss it turn survey.	ted to 197' circulating g to 1000' and 107 coment in resource.

u. s. government printing office 16-8437-6