Form 9-881 a	M 1 9 7 6 1442	Budget Bureau No. 42–R398.4. Approval expires 12–31–60.
(Feb. 1961)	(SUBMIT IN TRIPLICA	TE) Land Office Las Cruces
	UNITED STATE	Lasso No. L. C. 030437 (a)
<u>adī 23 1960</u> ∕ '	DEPARTMENT OF THE I	
Jan-Gr. Ornar	GEOLOGICAL SURV	•
TAMES AT ENGINEER	GEOLOGICAL SURV	21 3 13 NOV 2 1960
SUNDRY N	OTICES AND REPO	ORTS ON WELLS A, OFFICE
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER		REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR		REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT		ARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE		
(INDICATE )	ABOVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
Johns A-24		November 12., 1958
Well No is located	$\begin{array}{c} \textbf{XPS} \\ \textbf{S} \\ \textbf{S} \\ \end{array} $ line and	660 ft. from $E$ line of sec. 24
Well No is located SE/A Section 24 (34 Sec. and Sec. No.)	XOP   660 ft. from [S] line and   173 32B   (Twp.) (Range)	660 ft. from E line of sec. 24
SE/A Section 24	17S 32B	LASK) MAPM
SE/A Section 24 (% Sec. and Sec. No.) Peareall	(Twp.) (Range) (Twp.) (Range) (County or Subdivision) (County or Subdivision) (County or Subdivision)	(Meridian) (Meridian) (State or Territory) ft.
SE/A Section 24 (% Sec. and Sec. No.) Pearen11 (Field) The elevation of the derrick fle	(Twp.) (Range) (Twp.) (Range) Leg (County or Subdivision) poor above sea level is 4070 DETAILS OF WOR	(Meridian) (Meridian) (State or Territory) ft. K
SE/A Section 24 (4 Sec. and Sec. No.) Peareall (Field) The elevation of the derrick fle (State names of and expected depths to ob The 7" oil string run in fost and cemented with 1 port. The subject well was plus Ran tubing with Hallibur sacks regular cement wit tosted squeese plug with with 50 sacks cement. F	175 328 (Twp.) (Range) (County or Subdivision) (County	MARYM (Meridian) Meridian) (Meridian) (State or Territory) ft. K rths of proposed casings; indicate mudding jobs, commun- boosed work) with two-stage comenting collar a shee and 250 sacks through two-st billows: tool set at 3370 <sup>1</sup> . Squeezed with 00%. WOC 16 hours and pressure of coment plug from 3476 to 3711 and multed tubing. Set and multiple
SE/A Section 24 (4 Sec. and Sec. No.) Peareall (Field) The elevation of the derrick fle (State names of and expected depths to ob The 7" oil string run in fost and comented with 1 port. The subject well was plus Ran tubing with Hallibur sacks regular coment wit tosted squeese plug with with 50 sacks cement. F 7" casing from 400". Ra regular coment and acros coment. Spotted 5 sack Filled cellar and Eleare	175 32R (Twp.) (Range) (County or Subdivision) (County	MARY (Meridian) (Meridian) (State or Territory) ft. K rths of proposed casings; indicate mudding jobs, communi- boosed work) with two-stage comenting collar a shoe and 250 sacks through two-st shoe and 250 sacks through two-st allows: tool set at 3370 <sup>1</sup> . Squeezed with 00%. WOC 16 hours and pressure of coment plug from 3476 to 3711 and pulled tubing. Shot and pull ug across shot point with 15 sack 137 feet with 10 sacks regular casing and erected 4 <sup>1</sup> X 4 <sup>n</sup> monume
SE/A Section 24 (4 Sec. and Sec. No.) Peareall (Field) The elevation of the derrick fle (State names of and expected depths to ob The 7" oil string run in fost and cemented with 1 port. The subject well was plus Ran tubing with Hallibur sacks regular cement wit tested squeese plug with with 50 sacks cement. F 7" casing from 400". Ra regular cement and across cement. Spotted 5 sack Filled cellar and Elegre	175 328 (Twp.) (Range) (County or Subdivision) County or Subdivision) DOT above sea level is 4070 DETAILS OF WOR jective sands; show sizes, weights, and leng ing points, and all other important proj May 1943 was comented a 100 marks cement around a 10	Addi MARYM (Meridian) (Meridian) (Biate or Territory) ft. K K the of proposed casings; indicate mudding jobs, commu- cosed work) with two-stage comenting collar is shoe and 250 sacks through two-st allows: tool set at 3370 <sup>1</sup> . Squeesed with 00%. WOC 16 hours and pressure of coment plug from 3476 to 37110 and pulled tubing. Shot and pull g across shot point with 15 sack

Hobbs, New Maxt co

By D. Culk

Title Division Production Suparintendent

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