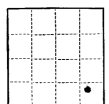
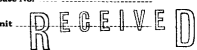
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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R. E. legelson Well No. 1 is located 950 ft. from S line and 980 ft. from E line of sec. 27 Wildow No. 1 is located 950 ft. from No. 11 No. 12 No.	NOTICE OF INTENTION TO A	BANDON WELL				
R. E. Series Solution Sol		(INDICATE ABOVE BY CHECK	MARK NATURE	OF REPORT, NOTICE, O	R OTHER DATA)	
Well No. 1 is located 950 ft. from No. 27 Second					October 9	, 19. 59
(Pield) (Range) (Range) (Meridian) (State or Territory) (State or Terri	7	son s located 950 ft.	$\operatorname{from}_{-} \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$	line and 980	ft. from $\begin{bmatrix} E \\ \vdots \end{bmatrix}$ line of s	ec. 27
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County or Subdivision) Che elevation of the derrick floor above sea level is 5987 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Tilled to TD 7080 9-20-59. Ran Induction Electrical and Sonic Logs		` ·	,	(Meri	ta a a	
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DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) rilled to TD 7080° 9-20-59. Ram Induction Ricertrical and Sonic Logs 22-59 - Ram 220 joints of 50° 15.50° and 170° casing as follows: 0 to 6555 6555 to 7071° 170° DV Tools at 2440° and 4991°. Scratchers from 6750 to 7071 and from 4860 to 4900. Centralizers on the collars of the following joints: Eettem Joint Fourth Joint from Bottom Seventh Joint from Bottom Seventh Joint from Bottom First Joint Below DV Tool at 4991 I itst Joint Below DV Tool at 4991 OIL CON. COM. First Joint Below DV Tool at 2440° DISTAR International Oil Corporation Dallas, Texas By Authorized Scont	(Field)	(00	anily of Suburr		(State of Tellitory)	
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DV Tools at 2440 and 4991. Seratchers from 6750 to 7071 and from 4860 to 4900. Centralizers on the collars of the following joints: Esttem Joint Fourth Joint from Bottom Seventh Joint from Bottom First Joint Below DV Tool at 4991 I tret Joint Above DV Tool at 4991 I tret Joint Below DV Tool at 2440 OIL CON. COM. First Joint Above DV Tool at 2440 OIL CON. COM. First Joint Above DV Tool at 2440 OIL CON. International Oil Corporation Company Address Dallas, Texas By Landsleyers Authorized Scent		0 to 645	5	15.5		
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Address By Colorined Scent	4860 to 4900.	Centralizers Ecttom J Fourth J Seventh Tenth Jo First Jo First Jo First Jo	on the	collars of committee the committee c	at 4991 OCI at 4991 OIL O at 2440	1 3 1959 CON. COM
Dallas, Toxas By Charles Scent					ey before operations may become	immenc
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9-22 - Cemented around shee w/310 eachs 50% common cement and 50% possitz, % However and 12gf ollsentte per sack. Cemented through DV Teel & b991 w/290 eachs. Flug down at 1:30 P.M. 9-28. Temperature survey showed top of cement at 0050. Cemented thisough DV Teel & 2000 w/100 sacks of 50% cement. 50% possitz, Flug down at 1:00 A.M., 9-23-59.