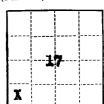
MOV 21 1967

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Sai	ita i	· •	N.M.
Lease No.				
Unit				
Ž	Value of A	n ji Pasi	Ngi	

			- PER (C. 2012)	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	GE PLANS		OF SHOOTING OR ACIDIZING	-
IOTICE OF INTENTION TO TEST			OF ALTERING CASING	
OTICE OF INTENTION TO RE-DR		ll.	OF RE-DRILLING OR REPAIR	l l
HOTICE OF INTENTION TO SHOO	1	ll i	OF ABANDONMENT	ŀ
OTICE OF INTENTION TO PULL	_	ll .	L HISTORY	
NOTICE OF INTENTION TO ABANI			eport of well oc	mpletion X
(141)	DICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE	E, OR OTHER DATA)	
		November 14	· ·	, 19_ 5
Carson Unit 'ell No. 14-17 is lo	cated 660 ft. from	${N \brace S}$ line and 66	6 ft. from $\left\{\begin{matrix} \mathbf{R} \\ \mathbf{W} \end{matrix}\right\}$ line	of sec. 17
SW 17 (½ Sec. and Sec. No.)	25N (Twp.)	Range) (M	Maridian)	
Bisti (Field)	Sen Just	Subdivision)	(State or Territor	
ne elevation of the dent	DETAII ns to objective sands; show size; ing points, and all ot	S OF WORK s, weights, and lengths of pher important proposed we		
ate names of and expected depth emented 42 9.5 3 erforated four †* an tubing to 4900 and-oil fractured an tracer log to the	DETAIL that to objective sands; show sizes ing points, and all of the same at 504 holes/ft. 4904-20 with 45,000 gal. itial Productions	S OF WORK s, weights, and lengths of pher important proposed wo 3' with 150 sac; , 4929-34, 4937 crude oil and 1; Flowing 758 B/	ks construction -44, 4989-98, 50 #/gal. sand. b (R) gross, 756	cement.
ne elevation of the ten	DETAIL that to objective sands; show sizes ing points, and all of the same at 504 holes/ft. 4904-20 with 45,000 gal. itial Productions	S OF WORK s, weights, and lengths of pher important proposed wo 3' with 150 sac , 4929-34, 4937 crude oil and 1 Flowing 758 B/CF/D gas, GOR 6	ks construction -44, 4989-98, 50 #/gal. sand. b (R) gross, 756	cement.
ate names of and expected depth comented 42 9.5 cerforated four 40 fan tubing to 4900 land-oil fractured lan tracer log to 1 habbed well in. It	DETAIL has to objective sands; show size ing points, and all of -55 easing at 504; holes/ft. 4904-20; with 45,000 gal. 1111 Production: 164 shoke, 495 Marchines	S OF WORK s, weights, and lengths of pher important proposed wo 3' with 150 sac , 4929-34, 4937 orade oil and 1 Flowing 758 B/ CF/D gas, GOR 6	ks construction -44, 4989-98, 50 #/gel. sand. D (R) gross, 754 50, TF 400,	OV 22 1957 CON. COM.
ate names of and expected depth comented 42 9.5 carforated four to the table to 4900 land-oil fractured has been well in. I lean, 0.25 cut, 25	DETAIL that objective sands; show sizes ing points, and all of -55 easing at 504, boles/ft. 4904-20, with 45,000 gal. Soll: Completed work must receive approval in w	S OF WORK s, weights, and lengths of pher important proposed wo 3' with 150 sac , 4929-34, 4937 orade oil and 1 Flowing 758 B/ CF/D gas, GOR 6	ks construction -44, 4989-98, 50 #/gel. sand. D (R) gross, 754 50, TF 400,	OV 22 1957 CON. COM.
ate names of and expected depth concepted 42 9.5% of cerforated four †** has tubing to 4900' land-oil fractured lan tracer log to the block well in. I	DETAIL ha to objective sands; show size ing points, and all of -55 easing at 504; holes/ft. 4904-20; with 45,000 gal. With 45,000 gal. Gampleted vork must receive approval in w	S OF WORK s, weights, and lengths of pher important proposed wo 3' with 150 sac , 4929-34, 4937 orade oil and 1 Flowing 758 B/ CF/D gas, GOR 6	ks construction -44, 4989-98, 50 #/gel. sand. D (R) gross, 754 50, TF 400,	OV 22 1957 CON. COM.