



(SUBMIT IN TRIPLICATE)

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

Indian Agency	
Consolid	ated Ste
Allottee 14-1	0-404-63
I No The	

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WA	TER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHO	OOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALT	TERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT		ł 1
<u> </u>		SUPPLEMENTARY WELL HISTO	DRY	
NOTICE OF INTENTION TO ABANDOI	N WELL			
(INDICA	ATE ABOVE BY CHECK MARK I	nature of Report, Notice, or ot	HER DATA)	
		Cetober 19,		., 19 .59
•	1000	PMV 440	(77.)	
Well No is lo	catedft. from	$m \left\{ \begin{array}{c} \bullet \bullet \bullet \bullet \\ \bullet \bullet \end{array} \right\}$ line and 660 ft	. from $\left\{ \begin{array}{c} \downarrow \\ \downarrow \end{array} \right\}$ line of se	c
52/4 of Sec. 21	31#	TA NAM		
(¼ Sec. and Sec. No.)	(Twp.) 3en Juan	(Range) (Merid	an)	I'AII
(Field)		or Subdivision)	(State on Terrior)	TAFU/
The elevation of the device	La La leve sea lev	ral is 5599 ft	/ !(LUL	11 22 /
The elevation of the delive	RANGO ADOVE SEA IEV	er isit.	OCT 2	6 1959
	DETAI	LS OF WORK	1	N COM
(State names of and expected depths	to objective sands: show size	es, weights, and lengths of propose	OIL CO	N. COM.
(State names of and expected depths	to objective sands: show size		OIL CO	N. COM.
(State names of and expected depths	to objective sands; show size ing points, and all ot	es, weights, and lengths of propose	OIL CO	N. COM.
(State names of and expected depths 66 jts 2755' 5-1/2" 1005, lost returns v	to objective sands; show size ing points, and all of	es, weights, and lengths of propose ther important proposed work) 2765	OIL CO	N. COM. inbs, sment- leather/sk mtralisers
(State names of and expected depths 66 jts 2755' 5-1/2" ; 1001. Lost returns v: 1525', 2539', 2750'.	to objective sands; show size ing points, and all of	es, weights, and lengths of propose ther important proposed work)	OIL CO	N. COM. jobs, gment locathor/sk maralisers 2000'.
66 jts 2755' 5-1/2" ; mat. last returns v: 1525', 2639', 2750'.	to objective sands; show size ing points, and all of LF LFS cog to the South State of the	es, weights, and lengths of propose ther important proposed work) 2765' v/200 eks 85 7 in eeg - 9:30 Å. ho to at 1940', 252	OIL CO	N. COM. libs, gment- libs, gmen
(State names of and expected depths 66 jts 2755' 5-1/2" 1001. lost returns vil 1525', 2639', 2750'. Led 5-1/2" csg. Sails	to objective sands; show size ing points, and all of	es, weights, and lengths of propose ther important proposed work) 2765' v/200 eks 85 7 in eeg - 9:30 Å. ho to at 1940', 252	OIL CO	N. COM. Josthor/sk mtralisere 2009'.
66 jts 2755' 5-1/2" ; leat. lest returns v: 1525', 2639', 2750'.	to objective sands; show size ing points, and all of LF LFS cog to the South State of the	es, weights, and lengths of propose ther important proposed work) 2765' v/200 eks 85 7 in eeg - 9:30 Å. ho to at 1940', 252	gel + 1 Chrone N. 10-14-59. Co	N. COM.
66 jts 2755' 5-1/2" ; mat. last returns v: 1525', 2639', 2750'.	to objective sands; show size ing points, and all of LF LFS cog to the South State of the	es, weights, and lengths of propose ther important proposed work) 2765' v/200 eks 85 7 in eeg - 9:30 Å. ho to at 1940', 252	Casings; indicate muddings	Toather/sk
66 jts 2755' 5-1/2" ; mat. lest returns v: 2525', 2639', 2750'.	to objective sands; show size ing points, and all of LF LFS cog to the South State of the	es, weights, and lengths of propose ther important proposed work) 2765' v/200 eks 85 7 in eeg - 9:30 Å. ho to at 1940', 252	Casings; indicate muddings	N. COM.
66 jts 2755' 5-1/2" ; mat. last returns v: 2525', 2639', 2750'. led 5-1/2" csg. ≅aild	to objective sands; show size ing points, and all of last ing points, and all of last ing points, and all of last ing points and last ing	es, weights, and lengths of propose ther important proposed work) 2765' w/200 eks 8% 7 in eeg - 9:30 %, kote at 1940', 252 y in 1 kr.	Classings; indicate muchings sel + 1/ Classes 10-14-59. Co Top comment OCT	1959
66 jts 2755' 5-1/2" ; met. lest returns v: 2525', 2639', 2750'. led 5-1/2" csg. Sails	to objective sands; show size ing points, and all of last ing points, and all of last ing points, and all of last ing points and last ing	es, weights, and lengths of propose ther important proposed work) 2765' w/200 eks 8% 7 in eeg - 9:30 %, kote at 1940', 252 y in 1 kr.	Classings; indicate muchings sel + 1/ Classes 10-14-59. Co Top comment OCT	1959
66 jts 2755' 5-1/2" ; sect. lest returns v: 2525', 2639', 2750'. led 5-1/2" csg. Sails I understand that this plan of we	to objective sands; show size ing points, and all of last ing points, and all of last ing points, and all of last ing points and last ing	es, weights, and lengths of propose ther important proposed work) 2765' w/200 eks 85 7 in eeg - 9130 Å. 2016 et 1940', 252 y in 1 kr.	Classings; indicate muchings sel + 1/ Classes 10-14-59. Co Top comment OCT	1959
I understand that this plan of we Company	to objective sands; show size ing points, and all of last ing points, and all of last ing points and all of last ing las	es, weights, and lengths of propose ther important proposed work) 2765' w/200 eks 85 7 in eeg - 9130 Å. 2016 et 1940', 252 y in 1 kr.	Classings; indicate muchings sel + 1/ Classes 10-14-59. Co Top comment OCT	1959
66 jts 2755' 5-1/2" ; sect. lest returns v: 2525', 2639', 2750'. led 5-1/2" csg. Sails I understand that this plan of we	to objective sands; show size ing points, and all of last ing points, and all of last ing points and all of last ing las	es, weights, and lengths of propose ther important proposed work) 2765' w/200 eks 85 7 in eeg - 9130 Å. 2016 et 1940', 252 y in 1 kr.	Classings; indicate muchings sel + 1/ Classes 10-14-59. Co Top comment OCT	1959 GICAL SURVEY

District Superint

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8