Form 9-331 (April 1952)	PROVED	(SUBMIT IN TRIPLICATE)	Indian Agency
l i !	AUG 24 1962 DEPAI JOHN DULETSKY ING DISTRICT ENGINES	UNITED STATES RTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Consolidated Ute Allottee #14-20-604-83 Lease No. Ute Mountain

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDKI		
NOTICE OF INTENTION TO DRILL		UENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL		UENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF SUBSEC	DUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL O	R REPAIR WELL SUBSEC	DUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	ACIDIZESUBSEC	QUENT REPORT OF ABANDONMENT AUG 24 1922
NOTICE OF INTENTION TO PULL OR A		MENTARY WELL HISTORY ALL 4 190
NOTICE OF INTENTION TO ABANDON		
		U. S. GEOLOGICAL SHRVEY
(INDICATI	E ABOVE BY CHECK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)
	<u> </u>	ugust 23 , 19 <u>62</u>
Well No. 7 is loc	eated 1980 ft. from S lin	ne and 1980 ft. from $\left\{\begin{matrix} \mathbf{k} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 21
SWa Sec. 21	31N 14W	NMPM (Meridian)
(¼ Sec. and Sec. No.)	(Twp.) (Range)	(Mendian) New Mexico
Verde Gallup	San Juan (County or Subdivisio	
The elevation of the devices	DETAILS OF	WORK
The elevation of the destroy (State names of and expected depths to	DETAILS OF o objective sands; show sizes, weights, ing points, and all other import	
The elevation of the destroy (State names of and expected depths to	DETAILS OF o objective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINZEK	WORK and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100° of liner.
The elevation of the derion (State names of and expected depths to Pulled tubing. Dre Went back in for re Propose to rework 1. Side track 2. Run perfor 3. Frac. with	DETAILS OF o objective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINZEK	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom.
The elevation of the device. (State names of and expected depths to the state of t	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINNER as follows: hole with cable tool: ated liner from 2796; 900 + Bbls. lease crind tubing and put on	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom. b. to 2940' through pude. production. AUG 27 1962
(State names of and expected depths to See Pulled tubing. Drewent back in for reference to rework. 1. Side track. 2. Run perfor. 3. Frac. with. 4. Run rods and expected depths to rework.	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINNER as follows: hole with cable tool: ated liner from 2796' 900 + Bbls. lease crind tubing and put on other cable tool: ated tubing and put on the cable tool of the cable tool.	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom. 5. to 2940' through pude. production. AUG 27 1962
The elevation of the derical (State names of and expected depths to 52 Pulled tubing. Dre Went back in for re Propose to rework 1. Side track 2. Run perfor 3. Frac. with 4. Run rods a I understand that this plan of work Company Socony Mobil	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KIMMEK as follows: hole with cable tool: ated liner from 2796; 900 + Bbls. lease crind tubing and put on the must receive approval in writing by 1 0il Company, Inc.	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom. b. to 2940' through pude. production. AUG 27 1962
The elevation of the device. (State names of and expected depths to see the second series of and expected depths to see the second series of and expected depths to see the second series of second series of second series of second se	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINNER as follows: hole with cable tool: ated liner from 2796' 900 + Bbls. lease crind tubing and put on the same of the same o	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom. b. to 2940' through pude. production. AUG 27 1962
The elevation of the derical (State names of and expected depths to 52 Pulled tubing. Dre Went back in for re Propose to rework 1. Side track 2. Run perfor 3. Frac. with 4. Run rods a I understand that this plan of work Company Socony Mobil	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINNER as follows: hole with cable tool: ated liner from 2796' 900 + Bbls. lease crind tubing and put on the same of the same o	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) ed tubing with approx. 100' of liner. Liner dropped to bottom. 8. to 2940' through ude. production. AUG 27 1962 the Geological Survey before operations may be memored. By P. M. Barry
The elevation of the desired (State names of and expected depths to Social Pulled tubing. Drewent back in for reference to rework 1. Side track 2. Run perfor 3. Frac. with 4. Run rods at I understand that this plan of work Company Social Mobil Address P. O. Box 3	DETAILS OF cobjective sands; show sizes, weights, ing points, and all other import opped. Fished & pulle est of liner. KINNER as follows: hole with cable tool: ated liner from 2796' 900 + Bbls. lease crind tubing and put on the same of the same o	work and lengths of proposed casings; indicate mudding jobs, cementant proposed work) and tubing with approx. 100' of liner. Liner dropped to bottom. b. to 2940' through pude. production. AUG 27 1962