m 9-331a Feb. 1951) APPROVE		and the second s	Budget Bureau No. 42-R358.	
	ED.	HOBBE	Form Approved.	
	(SUBMIT IN	TRIPLICATE)	Land Office	
OCT 18 1963	UNITEL	STATES	Unit DE BOND	
J. L. GORDO	MENDER GEOLOGIC	TAL SURVEY		
ACHNIS DISTRICT EN	IGHTEN CECECON	DAL SORVET	0011 8 19 8	
SUNDRY N	OTICES AN	D REPORTS O	U. S. GEOLOGICAL SI N WEL ¹⁸⁸ S, NEW MEX	
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATE	R SHUT-OFF	
TICE OF INTENTION TO CHANGE PLAN	vs	JBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
TICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF ALTER		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT		
				TICE OF INTENTION TO PULL OR ALTER CASING
TICE OF INTENTION TO ABANDON WEL	LL	Inhooquent report	of recordiction I	
(INDICATE A	ABOVE BY CHECK MARK NAT	JRE OF REPORT, NOTICE, OR OTHE	R DATA)	
		Assahan 18	4	
		Ostober 15	, 19.	
derel "?" Lease	4	-		
l No. 3-13 is located	ft. from 7	line and 2310 ft. fr	om W line of sec. 13	
	(£)	(W)	
k fiik fination 19	18-South 13-K	iot Milli		
(½ Sec. and Sec. No.)	(Twp.) (Rang	e) (Meridian)	*	
(¼ Sec. and Sec. No.) (Field)	(Twp.) (Rang		(State or Territory)	
(Field)	(County or Sub	division)	(State or Territory)	
(Field)	(County or Sub	division)	(State or Territory)	
(Field)	(County or Sub	division)	(State or Territory)	
(Field) elevation of the derrick flo	County or Sub por above sea level i DETAILS	division) s		
(Field) elevation of the derrick flo	(County or Sub	division) s		
(Field) elevation of the derrick flo	(County or Sub	division) s		
(Field) e elevation of the derrick flo e names of and expected depths to obj	County or Sub por above sea level i DETAILS jective sands; show sizes, we ing points, and all other	of WORK ights, and lengths of proposed comportant proposed work)	usings; indicate mudding jobs, ceme	
(Field) e elevation of the derrick flo e names of and expected depths to obj	(County or Sub por above sea level in DETAILS jective sands; show sizes, we ing points, and all other	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and performed in feath of free feath in feath and of free feath in feath of feath in feath in feath of feath in feath of feath in feath	sings; indicate mudding jobs, ceme aver Tates seme 3536 bestured perferated	
(Field) e elevation of the derrick flo e names of and expected depths to obj	(County or Sub por above sea level in DETAILS jective sands; show sizes, we ing points, and all other	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and performed in feath of free feath in feath and of free feath in feath of feath in feath in feath of feath in feath of feath in feath	asings; indicate mudding jobs, ceme Swor Tates some 3536	
(Field) c elevation of the derrick flo e names of and expected depths to obj	(County or Sub por above sea level in DETAILS jective sands; show sizes, we ing points, and all other in god back to 4216 with 2 hele per	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and performed in feath of free feath in feath and of free feath in feath of feath in feath in feath of feath in feath of feath in feath	aver Tates sens 3536 petured perferated and 25,000 lb. of 26	
(Field) c elevation of the derrick flo e names of and expected depths to obj	Occupied Subsection of County or Subsective sands; show sizes, we ing points, and all other in the subsection of the sub	of WORK ights, and lengths of proposed or mportant proposed work) and perforated if foot. Sand oil for all lease crude 3469 psi. Treated	aver Tates sens 3530 actured perferated and 25,000 lb. of 26	
(Field) c elevation of the derrick flore names of and expected depths to obj	Occupied Subsection of County or Subsective sands; show sizes, we ing points, and all other in the subsection of the sub	of WORK ights, and lengths of proposed or mportant proposed work) and perforated if foot. Sand oil for all lease crude 3469 psi. Treated	aver Tates sens 3536 petured perferated and 25,000 lb. of 26	
(Field) e elevation of the derrick flo e names of and expected depths to obj tobor 14, 1963 - Plum 3343 into 40 a	County or Subport above sea level in DETAILS jective sands; show sizes, we ing points, and all other in the same and the s	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Send oil fr gal. lease crude 3460 psi. Treated	over Tates sens 3536 petured perfected and 25,000 lb. of 26 lb. 2400 to 2700 pet.	
(Field) e elevation of the derrick flo e names of and expected depths to obj teber 14, 1963 - Plum 3343 into 40 a	County or Subport above sea level in DETAILS jective sands; show sizes, we ing points, and all other in the same and the s	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Send oil fr gal. lease crude 3460 psi. Treated	over Tates sens 3536 petured perfected and 25,000 lb. of 26 lb. 2400 to 2700 pet.	
(Field) e elevation of the derrick flo e names of and expected depths to obj	County or Subport above sea level in DETAILS jective sands; show sizes, we ing points, and all other in the same and the s	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Send oil fr gal. lease crude 3460 psi. Treated	over Tates sens 3536 petured perfected and 25,000 lb. of 26 lb. 2400 to 2700 pet.	
(Field) e elevation of the derrick flo e names of and expected depths to obj stober 14, 1963 - Flag 1963 - Well stob or 16, 1963 - Flor stober 17, 1963 - Tags	County or Subspace of County or Subspace of Subspace of County or Subspace or Subspa	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Sand oil for all. lease crude all. lead oil. lead oil. lead oil. lead oil.	sings; indicate mudding jobs, ceme over Tates some 3536 metured perferenced and 25,000 lb. of 26 2400 to 2700 poi.	
(Field) e elevation of the derrick flo e names of and expected depths to obj stober 14, 1963 - Flag 1963 - Well stob or 16, 1963 - Flor stober 17, 1963 - Tags	County or Subspace of County or Subspace of Subspace of County or Subspace or Subspa	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Sand oil for all. lease crude all. lead oil. lead oil. lead oil. lead oil.	sings; indicate mudding jobs, ceme over Tates some 3536 metured perferenced and 25,000 lb. of 26 2400 to 2700 poi.	
(Field) e elevation of the derrick flo names of and expected depths to obj tobor 14, 1963 - Flag 1963 - Well tob or 16, 1963 - Flor tobor 17, 1963 - Tags	County or Subspace of County or Subspace of Subspace of County or Subspace or Subspa	division) s 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Sand edit for 1, 10000 crude 1, 2400 psi. Treated and edit. lead edit.	asings; indicate mudding jobs, come over Tates some 3536 sectured perferenced and 25,000 lb. of 26 2400 to 2700 pel. this evening.	
(Field) e elevation of the derrick flo names of and expected depths to obj tobor 14, 1963 - Flag 1963 - Well tob or 16, 1963 - Flor tobor 17, 1963 - Took	County or Sub por above sea level i DETAILS jective sands; show sizes, we ing points, and all other god back to 4216 with 2 hele per runi with 18,000 mah annd. Bha. flowing back is wing load. All ad 52 berreis ach hahe, 1506 costs	division) s 3931 ft. OF WORK ights, and lengths of proposed or mportant proposed work) and perfected if foot. Sand oil fr anl. lease stude and oil. load oil. load oil recovered by resoure and Sol	aver Tates some 3536 petured perferated and 25,000 lb. of 26 2400 to 2700 pei.	
(Field) elevation of the derrick flos names of and expected depths to object tobor 14, 1963 - Plugging 1963 - Plugging 1963 - Well tobor 15, 1963 - Well tobor 17, 1963 - Plugging 1963 - Plugging 17, 1963 - Plugging 1963 - Plugging 17, 1963 - Plugging 18, 1963 - Plug	County or Substance of County or Substance of Substance of County or Substance or Subs	division) S 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) I and perfected it foot. Send oil fr gal. lease crude 3469 pai. Treated ind oil. lead oil recovered ig pressure and 500 ing by the Geological Survey before	asings; indicate mudding jobs, cemes awar Tates some 3536 actured perferated and 25,000 lb. af 26 2400 to 2700 pei. this evening. ater in 24 hours. tubing presoure.	
elevation of the derrick flos names of and expected depths to object tober 14, 1963 - Plum 3343 interest 15, 1963 - Well tober 15, 1963 - Well tober 17, 1963 - Teach 2" of anderstand that this plan of work multipany 36m 2. Tries	County or Subport above sea level in DETAILS jective sands; show sizes, we ing points, and all other in points, and all other in the same	division) s 3931 ft. OF WORK ights, and lengths of proposed or mportant proposed work) and perfected if foot. Sand oil fr anl. lease stude and oil. load oil. load oil recovered by resoure and Sol	asings; indicate mudding jobs, cemes awar Tates some 3536 actured perferated and 25,000 lb. af 26 2400 to 2700 pei. this evening. ater in 24 hours. tubing presoure.	
(Field) e elevation of the derrick flo names of and expected depths to obj tobor 14, 1963 - Plugg 3342 1963 1963 - Well tob or 14, 1963 - Plugg tobor 17, 1963 - Toota	County or Subport above sea level in DETAILS jective sands; show sizes, we ing points, and all other in points, and all other in the same	division) S 3931 ft. OF WORK ights, and lengths of proposed comportant proposed work) and perfected if foot. Sand oil for sal. lease crude it. I would oil. load oil recovered work oil, 0 bearels with proposed sal. by the Geological Survey before the proposed sal.	asings; indicate mudding jobs, cemes awar Tates some 3536 actured perferated and 25,000 lb. af 26 2400 to 2700 pei. this evening. ater in 24 hours. tubing presoure.	

Title Production Clerk