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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4.
Form Approved.	/

Land Office ... Banta Fo.

Lease No. 35 078430

Unit 1/2, Sec. in, T-26N P-6W, N.M.P.M. San Juan Cty. New Mexico

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	IX
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 29,	., 19 <u>r</u> a
Well No. 9 Nickson is located 630 ft. from	.8.	74
Basin Dabota Gamyd	namivision)	
The elevation of the derrick floor above sea lev	el isft.	
	LS OF WORK	
		he coment-
(State names of and expected depths to objective sands; show size ing points, and all o	is, weights, and lengths of proposed caungs; materia meeding jo ther important proposed work)	os, cement-
a come an all a medican balls bulled		
2. Ram 9 joints 10-3/4", 32.75%, H- Comented w/250 ex regular comente to surface. Plug down light A. 3. Pressure test surface easing to h. Drilling shead w/7-7/8" hale on	800 net on 7/21/63. Test (K. ///!	oulated
2. Ram 9 joints 10-3/h*, 32.75%, H- Commented w/250 ex regular comments to surface. Plus down 11sh5 A.	to surface easing. Landed at 293 ft t w/2% Galcium Chloride. Gement cir N., 7/23/63. 300 pet em 7/21/63. Test OK.	R.K.B. R.K.B. Toulated  2 1963
2. Rem 9 joints 10-3/4°, 32.756, R-Comented w/250 ex regular comente to surface. Plug down lish5 A.  3. Pressure test surface easing to h. Drilling shead w/7-7/8° hole on	to surface easing. Landed at 293 ft w/2% Galcium Chloride. Coment cir M., 7/23/63. 800 pei en 7/24/63. Test OK. RECT 7/24/63.	2 1063
2. Rem 9 joints 10-3/4°, 32.756, R-Comented w/250 ex regular comente to surface. Plug down lish5 A.  3. Pressure test surface easing to 4. Drilling ahead w/7-7/8° hole on I understand that this plan of work must receive approval in	to surface easing. Landed at 293 for w/2% Galcium Chloride. Gement cir M., 7/23/63.  800 pei en 7/2h/63. Test OK. REEL AUG	2 1063
2. Ram 9 joints 10-3/4°, 32.756, H- Comented w/250 ex regular comente to surface. Plug down lish5 A. 3. Pressure test surface easing to h. Drilling shead w/7-7/8° hole on	the surface easing. Landed at 293 for w/2% Galcium Chloride. Gement cir M., 7/23/63.  800 pei en 7/2k/63. Test OK. REEL AUG AUG  writing by the Geological Survey before operations may be comm	2 1063
2. Ram 9 joints 10-3/4°, 32-756, H-Comented w/250 ex regular comente to surface. Plug down lish5 A.  3. Pressure test surface coming to h. Drilling shead w/7-7/6° hole on I understand that this plan of work must receive approval in Company	the surface easing. Landed at 293 for w/2% Galcium Chloride. Gement cir M., 7/23/63.  800 pei en 7/2k/63. Test OK. REEL AUG AUG  writing by the Geological Survey before operations may be comm	2 1063