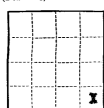
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Offic	. 34	mtı	Fe	
l esse '	No.	SF	047	039	<b>(P)</b>
				Unit	

				RTS ON WELLS
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF
	TENTION TO CHANGE PLANS			ORT OF SHOOTING OR ACIDIZING
NOTICE OF IN	TENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING.
NOTICE OF IN	TENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR.
NOTICE OF IN	TENTION TO SHOOT OR ACII	DIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT
NOTICE OF IN	TENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY	WELL HISTORY
NOTICE OF IN	TENTION TO ABANDON WELL	***************************************		
my Gas (	`	BOVE BY CHECK MARK N		New Mexico October 31
	is located of Section 7 and Sec. No.)	T-26-K	,	ft. from E line of sec
V	sak baketa	30n Juan	-	New Mexico
		ctive sands: show sizes	, weights, and lengths	of proposed casings; indicate mudding jobs, cem
spudded : set at 3: ireulated	12-1/4" hole Oct 21' and cemented ed 50 secks. Af	ing points, and all other 14, 1960 with 200 sac for waiting factors with no 1	erimportant proposed , and drille the mixed with or cement to adication of	of proposed casings; indicate mudding jobs, centi work) d to 322'. 8-5/8* easing with 2% calcium chloride. set, tested water shut off pressure drop. Reduced ho
Spudded : set at 3: Circulatorith 500	12-1/4" hole Oct 21' and comented ed 50 seeks. Af pei for 30 minu	ing points, and all other 14, 1960 with 200 sac for waiting factors with no 1	erimportant proposed , and drille the mixed with or cement to adication of	iwork) d to 322'. 8-5/8* easing w h 2% calcium chloride. set, tested water shut off
Spudded 3 set at 3 Circulated the 500 to 7-7/8	12-1/4" hole Oct 21' and commted ed 50 seeks. Af pei for 30 minu " and resumed dr	ing points, and all oth ober 14, 1960 with 200 sac ter waiting f ites with no i illing operat	erimportant proposed, and drille its mixed with or cement to adjustion of ions.	d to 322'. 8-5/8" easing we have calcium chloride. set, tested water shut off pressure drop. Reduced ho
Spudded : set at 3: Circulate with 500 to 7-7/8	12-1/4" hole Cet 21' and cemented ed 50 sacks. Af pei for 30 minu " and resumed dr	ing points, and all other la, 1960 with 200 sad ter waiting fites with no idling operat	er important proposed, and drille its mixed with or cement to adjustion of ions.	iwork) d to 322'. 8-5/8* easing w h 2% calcium chloride. set, tested water shut off
Spudded : set at 3: Circulate with 500 to 7-7/8:	12-1/4" hole Oct 21' and commted ed 50 seeks. Af pei for 30 minu " and resumed dr d that this plan of work mu Pan American Pei	ing points, and all other la, 1960 with 200 sad ter waiting fites with no idling operat	er important proposed, and drille its mixed with or cement to adjustion of ions.	d to 322'. 8-5/8" easing we have calcium chloride. set, tested water shut off pressure drop. Reduced ho
Spudded : set at 3: Circulat. with 500 to 7-7/8	12-1/4" hole Oct 21' and commted ed 50 seeks. Af pei for 30 minu " and resumed dr d that this plan of work mu Pan American Pei	ing points, and all other la, 1960 with 200 sad ter waiting fites with no idling operat	er important proposed, and drille its mixed with or cement to adjustion of ions.	d to 322'. 8-5/8" easing we have calcium chloride. set, tested water shut off pressure drop. Reduced ho
I understand	12-1/4" hole Oct 21' and commted ed 50 seeks. Af pei for 30 minu " and resumed dr d that this plan of work mu Pan American Pei	ing points, and all other la, 1960 with 200 sad ter waiting fites with no it illing operations at receive approval in water lang Corporations Corporations Corporations (Corporations)	er important proposed, and drille its mixed with or cement to adjustion of ions.	d to 322'. 8-5/8" sasing water shut off pressure drop. Reduced ho