Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Farmington
Lease No. 076094
Unit Gove Fullerton

		<u> </u>		TO BREAK	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS		I	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY J. S. GEOLOGICAL SURV		
NOTICE OF INTENTION TO ABANDON WELL.		SOFTEEMENTAN	WELL MISTORY	EARMINGTON, NEW MEX	
		Report o	f producti	on casing XX	
(INDICAT	E ABOVE BY CHECK N	MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA	•.	
		••		une 2 , 19.60	
GOV. FULLERTON Well No. 6 is locate	i ed 1.650 ft. fr	$\frac{N}{N}$ ine and	790 ft. from	line of sec.	
SW Ww Sec. 11	27 N	11 W	napa	OFTER	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	131,64	
est Kuta Canyon (Field)	San Ja	inty or Subdivision)	(Stat	e or Territory)	
		di sa santan	* •	ANT 0 (30)	
The elevation of the derrick	floor above sea	level is 9977 ft	OL	Win Com !	
				1100 B	
	DET	TAIIS OF WORK			
		TAILS OF WORK	of	Small and a mount of the common of the commo	
	objective sands; sho ing points, and	w sizes, weights, and length all other important propo	ed work)	-	
Drilled 7-7/8" hole top as follows; 1,4 15.5%-J-55, TOTAL 6 with Scratchers at 6451, 6387, 6328 as 100% Magaphos in 20 Posmix and regular and float held. Gen 100 sax regular com Man temperature sur of picture cliffs f	objective sands; sho ing points; and to 6227'; 16.55'-15; 617.86'; 6520-6370 ad 5886, as barrels cement with conted three conted three conted three contents;	waizes, weights, and length all other important proposed. AB. Ran 5-1/2. S#-J-55. 5.1 Landed at 6.1 and 5868-56; and Bakerstage water and purith 25 Gel. By ough Baker at ed plug with ound top of 6	r casing f il. 74'-14# 19'KB. Cas 6. Central Collar at sped ahead sped plug age Cellar 2000 PSI a	rom bottom to -J-55, 89.57'- ing equipped ixers at 6520, 2106'KB. Mixed ef 200 sax 1.1 with 2000 PSI at 2106'KB with nd float held. nd casing at 1790	
Drilled 7-7/8" hole top as follows; 1,4 15.5%-J-55, TOTAL 6 with Scratchers at 6451, 6387, 6328 as 100% Magaphos in 20 Posmix and regular and fleat held. Gentled temperature sure of picture eliffs foottom hole sementi	objective sands; showing points, and to 6227°; 16.55'-15.617.86'; 6520-6370 at 5888, at barrels coment without the total throws and forms tion of the total throws the	w sizes, weights, and length all other important proposed. S. Ran 5-1/2. S. J. J.	casing f 11.74'-14# 19'KB. Cas 16. Central 19'KB. Cas 16. Central 19'KB. Cas 10'KB. Cas 19'KB.	rom bottom to -J-55, 89.57'- ing equipped ixers at 6520, 2106'KB. Mixed ef 200 sax 1.1 with 2000 PSI at 2106'KB with nd float held. nd casing at 1790 chind casing of	
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15.5%-J-55, TOTAL 6 with Spratchers at 6451, 6387, 6328 an 100% Magaphos in 20 Posmix and regular and float held. Gen 100 sax regular cen Ran temperature sur of picture cliffs f bottom hole cementi	objective sands; showing points, and to 6227°; 16.55'-15.617.86'; 6520-6370 at 5888, at barrels coment without the total throws and forms tion of the total throws the	w sizes, weights, and length all other important proposed in the important producting and in writing by the Geological Producting and in the important producting in the important proposed in the important producting in the important proposed in the important proposed in the important producting in the important proposed in the important proposed in the important producting in	casing fill.74'-14# 19'KB. Cas 16. Central 19'KB. Cas 16. Central 19 Collar at 19 Collar at 19 Collar 19 Collar 10 Company 10 Company 10 Company 10 Company 11 Company 12 Company 15 Company 16 Company 17 Company 18 Company	rem bettem to -J-55, 89.57'- ing equipped isers at 6520, 2106'KB. Mixed ef 200 sax 1.1 with 2000 PSI at 2106'KB with ad float held. and casing at 1790 chind casing of rations may be commenced.	
Drilled 7-7/8" hole top as follows; 1,4 15.5%-J-55, TOTAL 6 with Scratchers at 6451, 6387, 6328 as 100% Magaphos in 20 Posmix and regular and float held. Gen 100 sax regular cent of picture eliffs footom hole cementic Tunderstand that this plan of work Company The Britishs	objective sands; showing points; and to 6227*; l6.55'=15; 617.86'; 6520-6370; d 5886, as barrels; cement without and three control of the con	w sizes, weights, and length all other important proposed in the important proposed in the second se	casing fill.74'-14# 19'KB. Cas 16. Central 19'KB. Cas 16. Central 19 Collar at 19 Collar at 19 Collar 19 Collar 10 Company 10 Company 10 Company 10 Company 11 Company 12 Company 15 Company 16 Company 17 Company 18 Company	rem bettem to -J-55, 89.57'- ing equipped isers at 6520, 2106'KB. Mixed ef 200 sax 1.1 with 2000 PSI at 2106'KB with ad float held. and casing at 1790 ehind casing of	