Form 9 (April	

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## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	rency Havajo
All	otted
	14-20-603-1283
Lease No	•

NOTICE OF INTENTION TO DRIE		SHRSFAHENT	REPORT	OF WATER SHUT-OFF.	X
NOTICE OF INTENTION TO CHAI		1 1		OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST		'		OF ALTERING CASING	
NOTICE OF INTENTION TO RED				OF REDRILLING OR REPAIR 1 W 5	$\overline{\mathbb{U}}$
NOTICE OF INTENTION TO SHO		I II .		OF ABANDONMENT UE TO LE	$\Pi\Pi$
NOTICE OF INTENTION TO PULL		SUPPLEMENT			X
NOTICE OF INTENTION TO ABAI		SOFFLEMENT	AKI WELL	1 19nU	
	NDON WELL.				
41)	NDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT	, notice,	COLCAL SURV	EY
		Februe	ry 26	U. S. GEOLOGICAL FARMINGTON, NEW MEX FARMINGTON, NEW MEX	100 <b>60</b>
Careen Unit	s located 660 ft	. from $\stackrel{[N]}{\blacksquare}$ line an	d 198	oft. from $\binom{E}{W}$ line of sec.	
My SE 18	25 H	11 W		(V) NGUPM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	
Bisti	<u> </u>	an Juan		New Mexico	
	DE	TAILS OF WOR	K		
State names of and expected dep	pths to objective sands; sho		gths of pa	roposed casings; indicate mudding jobs, co ork)	men
Spudded 1-27-60  Ren and cemen 121 cu. ft., temperature 1	other to objective sands; she ing points, and other trade (98°) 8-5/1 Portland cement 15°±F, formation per 12 hrs., 100	ow sizes, weights, and ler d all other important pro- ser, 20%, J-55 t treeted with a temperature	casin	g at 107° with 100 sacks alcium chloride. Surfa	i, >0
Spudded 1-27-60  60 Ren and cemen 121 Cue ftee 60 temperature 1 of cement aft	other to objective sands; she ing points, and other trade (98°) 8-5/1 Portland cement 15°±F, formation per 12 hrs., 100	ow sizes, weights, and ler d all other important pro- ser, 20%, J-55 t treeted with a temperature	casin	g at 107° with 100 sack alcium chloride. Surfa F. Retimeted strongth	i, 20
Spudded 1-27-60  60 Ren and cemen 121 Cue ftee 60 temperature 1 of cement aft	other to objective sands; she ing points, and other trade (98°) 8-5/1 Portland cement 15°±F, formation per 12 hrs., 100	ow sizes, weights, and ler d all other important pro- ser, 20%, J-55 t treeted with a temperature	casin	g at 107° with 100 sack alcium chloride. Surfa F. Retimeted strongth	i, 20
Spudded 1-27-60  60 Ren and cemen 121 Cu. ft., 60 temperature 1 of cement aft 700 pai., OK.	pths to objective sands; she ing points, and ing points, and ptack (98°) 8-5/1 Portland cement (5°+F, formation per 12 hrs., 100	ow sizes, weights, and ler is all other important programs and the tree-took with a temperature of pale. Proceed	Caein Caein 26 c 75°+	g at 107° with 100 eacks eleium chloride. Surfate Extendit extendi	in the second se
Spudded 1-27-60  60 Ren and cemen 121 Cue ftee 60 temperature 1 of cement aft 700 paie, CK.	pths to objective sands; she ing points, and read (98°) 8-5/1 Portland coments of F., formation for 12 hrs., 100	ow sizes, weights, and ler is all other important programs and the tree-took with a temperature of pale. Proceed	Cacin Cacin 25 C 75°+	g at 107° with 100 sacks electum chloride. Surface F. Estimated strength setted casing and BOP with RELEVED MAR 2 1960 OIL CON. COM. DIST. 3	in the second se
Spudded 1-27-60  60 Ran and cemen 121 Cu. ft., 60 temperature 1 of cement aft 700 pai., CK.	pths to objective sands; she ing points, and ing points, and ited (98°) 8-5/6 Portland cement 5°±F, formation for 12 hrs., 100	ow sizes, weights, and ler is all other important prospersion of the comparature of the c	Cacin Cacin 25 C 75°+	g at 107° with 100 eacks aldium chloride. Surface F. Retimeted etrength meted caeing and BOP with RECEVED MAR 2 1960 OIL CON. COM DIST. 3	in the second se
Spudded 1-27-60  80 Ran and cement 121 cus fts. 80 temperature 1 of cement aft 700 pais, CK.  I understand that this plan of cement 2 cmpany Shell Oil	pths to objective sands; she ing points, and ing points, and ited (98°) 8-5/6 Portland cement 5°+F, formation per 12 hrs., 100	ow sizes, weights, and ler is all other important prospersion of the comparature of the c	Caclo	g at 107° with 100 eacks alcium chloride. Surfact chloride. Surfact carength setted casing and BOP with RECEIVED MAR 2 1960 OIL CON. CONTROL DIST. 3  Original signed by	in the second se
Spudded 1-27-60  80 Ren and cement 121 cus fts. 80 temperature 1 of cement aft 700 pais, CK.  I understand that this plan of cempany Shell Oil	pths to objective sands; she ing points, and ing points, and ited (98°) 8-5/6 Portland cement 5°+F, formation per 12 hrs., 100	ow sizes, weights, and ler is all other important prospersion of the comparature of the c	Cacin Cacin 25 C 75°+	g at 107° with 100 eacks aldium chloride. Surface F. Retimeted etrength meted caeing and BOP with RECEVED MAR 2 1960 OIL CON. COM DIST. 3	in the second se

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