## Form 9-381 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Br	roved.
Land Office	Santa Fe
Land Office	078763
Unit	Rosa

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE			REPORT OF SHOOTING OR ACI	
IOTICE OF INTENTION TO CHANGE I			REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL			REPORT OF RE-DRILLING OR F	
IOTICE OF INTENTION TO RE-DRIED IOTICE OF INTENTION TO SHOOT O			REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO SHOOT O IOTICE OF INTENTION TO PULL OR			ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON				
OTICE OF INTENTION TO ADMISS.				
(INDIC	CATE ABOVE BY CHECK MAR	K NATURE OF REPOR	F, NOTICE, OR OTHER DATA)	10. Man 6. 01., 1.2.N
			August 2	, 19. <b>52</b>
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ell No. 45 is loca	ated 690 It. from	m line and	1840 ft. from (E)	inie or see.
MR Section 8	31-N	5-W	n.M.P.M.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blanco Mesa Verde	Rio Arri	y or Subdivision)	New Mexi	
		AILS OF WOR		
and expected depths				cate mudding jobs, cement
itate names of and expected depths	to objective sands; show s ing points, and all	sizes, weights, and le l other important pr		cate mudding jobs, cement
Spud date 7-29-52. Ran 10 jts 9 5/8" H	on 7-30-62 T.I	sizes, weights, and less to their important product of their sections of their secti	ngths of proposed casings; indi oposed work)  31.*.  2ta-Crete"5"/sk.	cate mudding jobs, cement
Spud date 7-29-52. Ran 10 jts 9 5/8" H	on 7-30-62 T.I	sizes, weights, and less to their important product of their sections of their secti	ngths of proposed casings; indi oposed work)  31.*.  2ta-Crete"5"/sk.	cate mudding jobs, cement
Spud date 7-29-62. Ran 10 jts 9 5/8" H Cemented w/210 sack 25 A-6. Circulated	on 7-30-62 T.I 1-40, 32.30#(316 to surface.	sizes, weights, and less to their important production of the state of	ngths of proposed casings; indi oposed work)  31'.  ata-Crete"5"/sk.  minutes.	cate mudding jobs, cement
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Cemented w/210 sack 25 A-6. Circulated	on 7-30-62 T.I 1-40, 32.30#(316) to surface.	sizes, weights, and let lother important pr D. 332'. B') set at 3 cu. ft. Str Held 600#/30	ngths of proposed casings; indi oposed work)  (31  ata-Crete"5"/sk  minutes  [-55 casing (358)]	cate mudding jobs, cement
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Cemented w/210 sack 25 A-6. Circulated  On 8-13-52, T.D. 35	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  5-55 casing (358)  sel follower in	CEVED
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Cemented w/210 sack  25 A-6. Circulated	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  5-55 casing (358)  sel follower in	CEVED
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Cemented w/210 sack 25 A-6. Circulated  On 8-13-52, T.D. 35	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  5-55 casing (358)  sel follower in	ECEIVED UG 2 2 1962
Spud date 7-29-52.  Ran 10 jts 9 5/8" H Cemented w/210 sack 25 A-6. Circulated On 8-13-52, T.D. 35	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  4-55 casing (358)  A gel follower  A	<b>ECEIVED</b> UG 2 2 1962
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Comented w/210 sack 25 A-6. Circulated  On 8-13-52, T.D. 35	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  4-55 casing (358)  A gel follower  A	UG 2 2 1962
Spud date 7-29-52.  Ran 10 jts 9 5/8" H Cemented w/210 sack 25 A-6. Circulated On 8-13-52, T.D. 35	on 7-30-62 T.I 	sizes, weights, and let other important production of the strain of the	ngths of proposed casings; indicated work)  31'.  ata-Crete"5"/sk.  minutes.  4-55 casing (358)  A gel follower  A	<b>ECEIVED</b> UG 2 2 1962
Spud date 7-29-62.  Ran 10 jts 9 5/8" H  Comented w/210 sack 26 A-6. Circulated  On 8-13-62, T.D. 35  © 3592'. Comented  50 sacks El Toro "3	on 7-30-62 T.I On 7-30-62 T.I H-40, 32.30#(316) is regular, 1/4 i to surface. I 594'. Ran 116; w/115 sacks E1 35". Held 1500;	sizes, weights, and less to their important properties of the street of	ngths of proposed casings; indices of proposed work)  31'.  ata-Crete"5"/sk.  minutes.  5-55 casing (358)  gel followed A	UG 2 2 1962 CON. COM
Spud date 7-29-52.  Ran 10 jts 9 5/8" H  Cemented w/210 sack 25 A-6. Circulated  On 8-13-52, T.D. 35	on 7-30-62 T.I On 7-30-62 T.I H-40, 32.30#(316) is regular, 1/4 i to surface. I 594'. Ran 116; w/115 sacks E1 35". Held 1500;	sizes, weights, and less to their important properties of the street of	ngths of proposed casings; indices of proposed work)  31'.  ata-Crete"5"/sk.  minutes.  5-55 casing (358)  gel followed A	UG 2 2 1962 CON. COM
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Ran 10 jts 9 5/8" H Cemented w/210 sack 25 A-6. Circulated On 8-13-52, T.D. 35 8 3592'. Cemented 50 sacks El Toro "3  Lunderstand that this plan of w Company El Paso Nati	on 7-30-62 T.I On 7-30-62 T.I H-40, 32.30#(316 to regular, 1/4 I to surface. I Solar. Ran 116 w/115 sacks E1 35". Held 1500;	sizes, weights, and leil other important properties of the state of th	ngths of proposed casings; indices operated work)  31'.  ata-Crete"5"/sk.  minutes.  356  gel followed at the colored series of the colored work)	CON. COM.