

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved. Santa Fe									
080180									
		Juan	<b>29-</b> 6	Unit					

NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO			<u> </u>	EPORT OF ALTERIN		·
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT R	EPORT OF RE-DRILL	LING OF REPAIR	.   -W-l <u>ē</u>
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT R	EPORT OF ABANDO	NMENT	
NOTICE OF INTENTION TO	D PULL OR ALTER CA	SING	SUPPLEMENTAR	Y WELL HISTORY	·····KINVI	1067
NOTICE OF INTENTION TO	D ABANDON WELL				MOA	0 1004
<u> </u>	(INDICATE ABOVE	BY CHECK MARK N	NATURE OF REPORT,	NOTICE, OR OTHER	DATA) U.S. CEOLOC	ICAL SUN
	•		November 1		FALKINGTOR	
Vell No. 39		90 ft. from	(5)	1650 ft. fro	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{x} \end{array} \right\}$ line of se	c
(1/4 Sec. and Sec. No	o.)	(Twp.) (I	Range)	(Meridian)		
Blanco Mesa Ve	rde R	lo Arriba			Mexico	
(Field)		(County or	Subdivision)		(State or Territory)	
	ed depths to objectiv	re sands: show sizes	s of work	hs of proposed casi	ngs; indicate mudding	joba, cemen
Spud date 10-3 Ran 4 joints 1 set at 125'.	od depths to objective in the control of the contro	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r	S OF WORK  s, weights; and lengther important propositions (125'.  sing (115') regular, 1/4	hs of proposed casi	ngs; indicate mudding	jobs, comen
Spud date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strate to surface. H	od depths to objective in the control of the contro	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r	S OF WORK  s, weights; and lengther important propositions (125'.  sing (115') regular, 1/4	hs of proposed casi	ngs; indicate mudding	jobs, comen
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Spud date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strata to surface. H	od depths to objective installed [1-62, On 11-0 3/4" 32-7! Comented w/: -Crete"6", installed [600#/30]	DETAIL re sands; show sizes r points; and all oth -1-62, T.D. 5# H-40 cas 115 sacks r 25 HA-5. C minutes.	S OF WORK  s, weights, and lengther important proper  125'.  sing (115') regular, 1/4  circulated	ths of proposed casi	NOV 26	1962 COM.
Spud date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strate to surface. H	ed depths to objective ing 11-62, On 11-03/4" 32-7! Cemented w/: -Crete"6", in its 16-600#/30	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r 25 HA-5. C minutes.	S OF WORK  s, weights, and lengther important proper  125'.  sing (115') regular, 1/4  circulated	ths of proposed casi	NOV 26	1962 COM.
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Spud date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strate to surface. H	od depths to objective ing 1-62, On 11-0 3/4" 32-7; Cemented w/: -Crete"6", include 600#/30	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r 25 HA-5. C minutes.	S OF WORK  s, weights, and lengther important proper  125'.  sing (115') regular, 1/4  circulated	ths of proposed casi	NOV 26	1962 COM.
Spud date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strata to surface. H  Tunderstand that this Company El Paso address Box 990	od depths to objective ing 1-62, On 11-0 3/4" 32-7; Cemented w/: -Crete"6", include 600#/30	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r 2# HA-5. C minutes.	S OF WORK  s, weights, and lengther important proper  125'.  sing (115') regular, 1/4 Sirculated	the of proposed casi	DIST.	1962 COM.
Spaid date 10-3 Ran 4 joints 1 set at 125'. cu. ft. Strata to surface. H  Tunderstand that this company El Paso address Box 990	od depths to objective ing (1-62, On 11-62, On 11-60 3/4" 32-7; Cemented w/: crete"6", idea of 600#/30	DETAIL re sands; show sizes r points, and all oth -1-62, T.D. 5# H-40 cas 115 sacks r 2# HA-5. C minutes.	S OF WORK  s, weights, and lengther important propose  125'.  sing (115') regular, 1/4  circulated  writing by the Geolo	che of proposed casised work)  gical Survey before  ORIGINAL S	NOV 26	1962 COM.