## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	/	
Budget Bure Form Approv		42-R358.4.

Land Office Santa Fe

Lease No. 060377

Unit San Juan 29-6 Unit

TICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SH	UT-OFF	X	
TICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REP	ORT OF SHOOTING	OR ACIDIZING		<u> </u>
TICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REP	ORT OF ALTERING	CASING THE	P F H A	1
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REP	ORT OF RE-DRILLIN	G OR REPOR	<u> </u>	۱ ٔ
TICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONM	IENTU_U_		١٠
TICE OF INTENTION TO PULL OR		SUPPLEMENTARY	WELL HISTORY	S	EP 0 1	86
TICE OF INTENTION TO ABANDOI	WELL		·		<del> </del>	
(INDIC	ATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NO	TICE, OR OTHER DA	TA) U. S. (	ECT COTON	IS') '
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No. 72 is loca	sted 990	ine and S	90 tte	¥ <b>E</b> ¢	22	
	_	(~)		W me or s	cc. <u>55</u> _	
/4 Sec. 22	2 <b>%</b> 6		M.P.K.			
enco Nesa Verde	(Twp.) (Ra <b>Rio Ar</b>	ange) Tikka	(Meridian)	ew Nexico		
(Field)	(County or 8			ate or Territory)		
8-25-62 total depths on bottom,	to objective sands; show sizes, ing points, and all other oth 3500°. Ran 10 balance 205°) v/6	S OF WORK weights, and lengths ir important proposed  9 joints 7"  80 sacks El.	, <b>J</b> =55 casi	ng (3490')	set at	
8-25-62 total den	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°.  10.5°/J-55 line 5, 4% gal, 12 1/2	S OF WORK weights, and lengths or important proposed  9 joints 7"  0 sacks El. 1  288.  or (2270') se  fine Gilson	, <b>J-</b> 55 casi loro"35", 4 et from 339	ng (3490') % gel folk 3' to 5663	set at owed by	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep in 76 joints 4 1/2 aks regular cement	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°.  10.5°/J-55 line 5, 4% gal, 12 1/2	S OF WORK weights, and lengths or important proposed  9 joints 7"  0 sacks El. 1  288.  or (2270') se  fine Gilson	, <b>J-</b> 55 casi loro"35", 4 et from 339	ng (3490') % gel folk 3' to 5663	set at owed by	35
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8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep in 76 joints 4 1/2 aks regular cement	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°.  10.5°/J-55 line 5, 4% gal, 12 1/2	S OF WORK weights, and lengths or important proposed  9 joints 7"  0 sacks El. 1  288.  or (2270') se  fine Gilson	J-55 casi loro"35", 4 et from 339 lite & 1/8	ng (3490')	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep in 76 joints 4 1/2 aks regular cement	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°.  10.5°/J-55 line 5, 4% gal, 12 1/2	S OF WORK weights, and lengths or important proposed  9 joints 7"  0 sacks El. 1  288.  or (2270') se  fine Gilson	J-55 casi loro"35", 4 et from 339 lite & 1/8	ng (3490')	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep n 76 joints 4 1/2 cks regular communi 00#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20\$) w/6 ld 1500\$/30 minut oth 5665°.  10.5\$ J-55 line 5, 4\$ gal, 12 1/2 for of cement at	S OF WORK weights, and lengths important proposed  9 joints 7", 0 sacks El. 1 28s. er (2270') se 7 fine Gilson 1393'.	J-55 casi loro"35", 4 ot from 339 lite & 1/8	ng (3490') s sel fail  3' to 5663  EVED  P11 1962  CON. COM	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep a 76 joints 4 1/2 cks regular coment 00#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20\$) v/6 ld 1500\$/30 minut oth 5665°.  10.5\$ J-55 line c, 4\$ gal, 12 1/2 fop of cement at 3	S OF WORK weights, and lengths important proposed  9 joints 7", 0 sacks El. 1 28s. er (2270') se 7 fine Gilson 1393'.	J-55 casi loro"35", 4 ot from 339 lite & 1/8	ng (3490') s sel fail  3' to 5663  EVED  P11 1962  CON. COM	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep a 76 joints 4 1/2 aks regular cement 00#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20\$) w/6 ld 1500\$/30 minut oth 5665°.  10.5\$ J-55 line 5, 4\$ gal, 12 1/2 for of cement at	S OF WORK weights, and lengths important proposed  9 joints 7", 0 sacks El. 1 28s. er (2270') se 7 fine Gilson 1393'.	J-55 casi loro"35", 4 ot from 339 lite & 1/8	ng (3490') s sel fail  3' to 5663  EVED  P11 1962  CON. COM	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep in 76 joints 4 1/2 acks regular commit 600#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ren 10 balance 20\$) v/6 ld 1500\$/30 minut oth 5665°.  10.5\$ J-55 line c, 4\$ gal, 12 1/2 fop of cement at 3	S OF WORK weights, and lengths important proposes  9 joints 7"  0 sacks El.  20 (2270') sacks fine Gilson  1393'.	J-55 casi loro"35", 4 et from 339 lite & 1/8 SE	ng (3490') sel fail 3' to 5663 EVED P11 1962 CON. COM PIST. 3	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, aks. El Toro. He 8-28-62 total dep a 76 joints 4 1/2 cks regular cement CO#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ran 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°. 10.5°/J-55 line 1, 14% gal, 12 1/2 fop of cement at 3	S OF WORK weights, and lengths important proposes  9 joints 7"  0 sacks El.  20 (2270') sacks fine Gilson  1393'.	J-55 casi loro"35", 4 et from 339 lite & 1/8 SE	ng (3490') sel fail 3' to 5663 EVED P11 1962 CON. COM PIST. 3	set at owed by 'w/220 k. Held	35
8-25-62 total dep 21' 26# on bottom, sks. El Toro. He 8-28-62 total dep n 76 joints 4 1/2 cks regular coment 00#/30 minutes. T	DETAILS to objective sands; show sizes, ing points, and all other oth 3500°. Ran 10 balance 20°) v/6 ld 1500°/30 minus oth 5665°. 10.5°/J-55 line 1, 14% gal, 12 1/2 fop of cement at 3	S OF WORK weights, and lengths important proposes  9 joints 7"  0 sacks El.  20 (2270') sacks fine Gilson  1393'.	J-55 casi foro" 35", interest of the second	ng (3490') s sel fail  3' to 5663  EVED  P11 1962  CON. COM	set at owed by 'w/220 k. Held	35