FOFI (A)	n 9- 8 pril 19	531 b 52)	

(SUBMIT IN TRIPLICATE)

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

Indian Age	ncy Reve 1
14-20	-603-592
Allottee	
Lesse No	221461

SUNDRY N			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-	OFF.,
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CAS	SING
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING (OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMEN	T
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL HISTORY	37 x
NOTICE OF INTENTION TO ABANDON W	ELL	Subsequent report of I	
(INDICATE	ABOVE BY CHECK MARK NA	ture of report, notice, or other data)	
o tale of implant one	<u>"</u>	ermington, New Mexico,	Neverber 2149 5
_	2450		C 1
Well No is located	ted 1690 ft. from	S line and 1650 ft. from	line of sec.
Na/4 SE/4 Section 30		N-20-K	•
(% Sec. and Sec. No.) Four Corners Paradox	(Twp.) (Range) (Meridian)	Negrico
(Field)		Subdivision) (Sta	te or Territory)
•	DETAILS bjective sands; show sizes, ing points, and all other	S OF WORK weights, and lengths of proposed casings; is important proposed work)	
(State names of and expected depths to o /56: DST #3 from 5558 t Recovered 10' very ali D#. SUP 205# after 30 m	DETAILS bjective sands; show sizes, ing points, and all oth 5593. TO 2 hs int cil 4 gap of in. Test satis	S OF WORK weights, and lengths of proposed casings; is important proposed work) . 1" TC & 1/4" BC. See at mud. IM 29106. Fit is a length of the length of	sk blow througho 2895%. Min. & B
(State names of and expected depths to o /56: DST #3 from 5558 t Recovered 10' very ali D#. BUP 205# after 30 m	DETAILS bjective sands; show sizes, ing points, and all other c 5593. TO 2 has int call a gas of in. Test satistics c 5644. 1° TC	weights, and lengths of proposed casings; is important proposed work) To a year BC. See Ret Study. IM 29104. FM 1800	ak blow through 1895%. Min. & A tak blow through Tlowing Off, Fine WED
(State names of and expected depths to only 56: DST #3 from 5558 to Recovered 10' very aline. BUP 205# after 30 mm/56: DST #4 from 5590 to Recovered 62' drilling fter 30 min 285#. Bo	DETAILS bjective sands; show sizes, ing points, and all oth 5593. TO 2 hs int cil 4 gap 6 in. Test satis 5644. 1° TC Mid. Initial them hale temp.	weights, and lengths of proposed casings; is important proposed work) TO A 1/4" BC. T	ak blow through 1895%. Min. & A tak blow through Tlowing Off, Fine WED
(State names of and expected depths to only 56: DST #3 from 5558 to Recovered 10' very aline. BUP 205# after 30 mm/56: DST #4 from 5590 to Recovered 62' drilling fter 30 min 285#. Bo	DETAILS bjective sands; show sizes, ing points, and all othe 5593. TO 2 he int cil 4 gap of in. Test satis 5644. 1° TG mud. Initial tters hale temp.	weights, and lengths of proposed casings; is important proposed work) TO A 1/4" BC. T	ak blow through 1895%. Min. & A tak blow through Tlowing Off, Fine WED
(State names of and expected depths to o /56: DST #3 from 5558 t Recovered 10' very ali DE. BUP 205# after 30 m /56: DST #4 from 5590 t Necovered 62' drilling Per 30 min 285#. Bo I understand that this plan of work n	DETAILS bjective sands; show sizes, ing points, and all oth 5593. TO 2 hs int cil 4 gap 6 in. Test satis 5644. 1° TC Mid. Initial them hale temp.	weights, and lengths of proposed casings; is important proposed work) The TC & 1/4" BC. To a second the second to	pak blow through 1895%. Min. 4 is nek blow through Thoring Off, Fine N. COM. Indone Bay be commenced 181. 3 be commenced
(State names of and expected depths to only 56: DST #3 from 5558 to Recovered 10' very aline. BUP 205# after 30 m /56: DST #4 from 5590 to Recovered 62' drilling fter 30 min 285#. Bo I understand that this plan of work in Company hamble 011 & Company hamble	DETAILS bjective sands; show sizes, ing points, and all othe 5593. TO 2 he int cil & gao o in. Test satis 5544. 1° TC Thir. Initial ttora hale temp.	weights, and lengths of proposed casings; is important proposed work) The TC & 1/4" BC. To a second the second to	ak blow through 1895%. Min. & A tak blow through Tlowing Off, Fine WED
(State names of and expected depths to only 56: DST #3 from 5558 to Recovered 10' very aline. BUP 205# after 30 m /56: DST #4 from 5590 to Recovered 62' drilling fter 30 min 285#. Bo I understand that this plan of work in Company hamble 011 & Address. Box 1268	DETAILS bjective sands; show sizes, ing points, and all othe 5593. TO 2 he int cil & gao o in. Test satis 5544. 1° TC Thir. Initial ttora hale temp.	weights, and lengths of proposed casings; is important proposed work) The TC & 1/4" BC. To a second the second to	pak blow through 18954. Min. & 1 Mek blow through 10 oring 0%, Fine 10 JS6 ON. COM- nilons may be ommenced

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

. . . .