NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTI	i	
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF ALTERIA	G CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR ALTE	: 1	SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WEL	L.L.			
(INDICATE	ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER	DATA)	
	·	September	. 17,, 19	9. 57
32-7 Unit ell No. 19-4 is located	Lang ft from [3]	line and 1650 ft fro	um line of sec.	
ell No. 194 is located	1 .950 It. Irom (S	ine and legal it. Ire	W Time of sec.	
(% Sec. and Sec. No.)	31 Serth 7 (Rang	e) (Meridian)	h-	
Slanco Nesa Verde	(County or Sub-	division)	(State or Territory)	
arrama.			••	
ne elevation of the devices i	eer above sea level i	s 5624 ft.		
	_			
	DETAILS	OF WORK		
	ojective sands; show sizes, we ing points, and all other i	nights, and lengths of proposed can mportant proposed work)		
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3788.25° of 7" casi	ojective sands; show sizes, we ing points, and all other is 208° of 9-5/8° each, held OK.	ights, and lengths of proposed car important proposed work) seing @ 219 ^t , camen	teš v/200 sx 25 Ca	C1.
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3726.25' of 7" casi Casing pressured w/1000 Set 2585.52' of 5" casi w/200 sz regular.	ojective sands; show sizes, we ing points, and all other ing points, and other ing points, and other ing points of the same of the same ing points o	ights, and lengths of proposed car important proposed work) seing @ 219', comes ented w/150 sx 85 gr i, held CK.	ted v/200 sx 2% Ca al and 50 sx regul	C1.
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3728.25' of 7" cast Casing pressured w/1000 Set 2585.52' of 5" cast	ojective sands; show sizes, we ing points, and all other ing points, and all other ing points, and all other ing \$3740°, came of for 30 minutesing \$6020°, Burne	ights, and lengths of proposed car important proposed work) seting @ 219°, cement ented w/150 sx 85 g s, held 0k.	ted v/200 ax 25 Co al and 50 ex regul 51.48', comented	Cl.
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3788.25° of 7" casing pressured w/1000 Set 2585.52° of 5" casing/200 sx regular.	ojective sands; show sizes, we ing points, and all other ing points, and all other ing points, and all other ing \$3740°, came of for 30 minutesing \$6020°, Burne	ights, and lengths of proposed car important proposed work) seting @ 219°, cement ented w/150 sx 85 g s, held 0k.	ted v/200 ax 25 Co al and 50 ex regul 51.48', comented	Cl.
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3728.25' of 7" casing pressured w/1000 Set 2585.52' of 5" casing/200 sx regular. I understand that this plan of work mompany	ojective sands; show sizes, we ing points, and all other ing points. Ing @ 3740', complete the points of th	ights, and lengths of proposed car important proposed work) seting @ 219°, cement ented w/150 sx 85 g s, held 0k.	ted v/200 ax 25 Co al and 50 ex regul 51.48', comented	Cl.
Spudded 8-30-57. Set 2 Casing pressured w/1000 Set 3788.25° of 7" casi Casing pressured w/1000 Set 2585.52° of 5" casi w/200 sx regular.	ojective sands; show sizes, we ing points, and all other ing points. Ing @ 3740', complete the points of th	ights, and lengths of proposed carmportant proposed work) seing @ 219', comes mated w/150 sx 8\$ gr , held GK. Liner Hanger @ 36	ted v/200 ax 25 Co al and 50 ex regul 51.48', comented	C1.

