Form 9-831 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## Land Office SANSA Fe Lease No. 87 078924 Unit

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	1
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	X
MOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Compie		61
	(N) **** (E)	
ell No. 4-28 is located 990 ft. from	ft. from line of sec.	8
ME Sec. 28 24m 7m	The second secon	
(I/ See and See N.)	Range) (Meridian)	
scrito-Gallup Rio Arriba	The send of the 1/h	No. of Street, or other Persons
(Field) (County or	Subdivision) (State or 1 erri v	N'
a alamatica of the decision of	1	Congl.
e elevation of the derrick floor above sea leve	el is MAY 1 5 100	4
DETAIL	S OF WORK	11
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ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cem ter important proposed work)	ent-
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vo vo vermeteriale unit. Pett il		
od in completion unit, Perf &	x arr rrem 5675-60, 5650-22-4-55	-
@ 100,000# and & 66,000 gals.		)()
0 100,000# and & 66,000 gals. 44.3 BPM, ISIP 1400 pei, S m	vtr. BD 3000 psi, Avg. T.P. 260 Lin. stnd. 1250 psi. Set bridge :	)() ()()
8 100,000# and & 66,000 gals.	nin. stnd. 1250 pei. Set bridge ;	)O )Lu
@ 100,000# and & 66,000 gals. 44.3 MPM, ISIP 1400 pei, 5 m 556. Perf @ 2 SPP 5522-5492	in. stnd. 1250 psi. Set bridge ; & 5456-5440. SNP with 60,0000 as	d.
@ 100,000# and & 66,000 gals. 44.3 MPM, ISIP 1400 pei, 5 m 556. Perf @ 2 SPF 5522-5492 000 gals. wtr. MD 2000 pei, A	in. stnd. 1250 psi. Set bridge ; & 5456-5440. SNP with 60,0000 at wg. T.P. 2800 psi, IR 40.6 npm.	d.
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9 100,000# and a 66,000 gals. 44.3 BPM, ISIP 1400 pei, 5 m 556. Perf @ 2 SPF 5522-5492 900 gals. wtr. BD 2000 pei, A 9 pei, 5 min stnd. press. 1400 Ran 182 jts of 2" tbg. TR	a 5456-5440. SNF with 60,0000 at 100 T.P. 2800 pai, IR 40.6 BPM, pai. Cleaned out sand a drilled 5665 set. @ 5672. Sub. well & RR	d.
9 100,000# and & 66,000 gals. 44.3 BPM, ISIP 1400 pei, 5 m 556. Perf @ 2 SPF 5522-5492 000 gals. wtr. BD 2000 pei, A pai, 5 min stnd. press. 1400 Ran 182 jts of 2" tbg. TR understand that this plan of work must receive approval in writing any wal R. Reese & Associate	a 5456-5440. SNF with 60,0000 at 100 T.P. 2800 pai, IR 40.6 BPM, pai. Cleaned out sand a drilled 5665 set. @ 5672. Sub. well & RR	d.
9 100,000# and a 66,000 gals. 44.3 BPM, ISIP 1400 pei, 5 m 5556. Perf @ 2 SPF 5522-5492 000 gals. wtr. BD 2000 pei, A pai, 5 min stnd. press. 1400 Ran 182 jts of 2" tbg. TR	a 5456-5440. SNF with 60,0000 at 100 T.P. 2800 pai, IR 40.6 BPM, pai. Cleaned out sand a drilled 5665 set. @ 5672. Sub. well & RR	d.
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9 100,000# and 4 66,000 gals. 44.3 BPM, ISIP 1400 pai, 5 m 556. Perf @ 2 SPP 5522-5492 100 gals. wtr. BD 2000 pai, A 100 pai, 5 min stnd. press. 1400 100 Ram 182 jts of 2" tbg. TB  understand that this plan of work must receive approval in writing the second state of the second state o	A 5456-5440. SNF with 60,0000 at 199. T.P. 2800 pai, IR 40.6 BPM.  pai. Cleaned out sand a drilled 5665 set. © 5672. Sub. well & RR  riting by the Geological Survey before operations may be commenced.  Contiguous Signed by	d.
9 100,000# and a 66,000 gals. 44.3 BPM, ISIP 1400 pei, S m 556. Perf © 2 SPP 5522-5492 00 gals. wtr. BD 2000 pei, A pai, S min stnd. press. 1400 Ran 182 jts of 2" tbg. TB  understand that this plan of work must receive approval in writing any wal R. Reese & Associate	A 5456-5440. SNP with 60,0000 at the state of the state o	d.