## UNITED STATES

## DEPARTMENT OF THE INTERIOR

Sundry Notices and Reports on Wells	BUREAU OF LAND MANAGEMENT		
bundly Notices and Reports on Wells			
	5.	Lease Number	
		SF-078439	
. Type of Well	6.	If Indian, All. or	
GAS		Tribe Name	
		77 3 37	
. Name of Operator	7.	Unit Agreement Nam	
	3		
RESOURCES	쉨		
OIL & GAS COMPANY	<i>₫</i>	Well Name & Number	
. Address & Phone No. of Operator	9 8.	Johnston Federal #	
PO Box 4289, Farmington, NM 87499 (505) 326-3708	9.	API Well No.	
PO BOX 4289, Falliffigeon, NM 87499 (303) 320-3700	٦.	30-045-27270	
. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool	
1590'FSL, 1000'FEL, Sec.35, T-31-N, R-9-W, NMPM	20.	Basin Fruitland Co	
	11.	County and State	
		San Juan Co, NM	
Casing Repair Water Final Abandonment Altering Casing Contact X_ Other - Liner clean out	version to	o Injection	
3. Describe Proposed or Completed Operations			
4-11-00 MIRU. ND WH. NU BOP. TOOH 2 3/8" tbg. SDON.			
4-12-00 TIH, engage lnr hanger & pull free. TOOH w/8	jts 5 ½" (	csg. TIH w/bit. Cir	
& CO to TD @ 2763'. SDON.			
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO.			
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH		5 ½" 15.5# K-55 LT&	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-	perf @ 25	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TI	perf @ 25 H w/perf :	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TIM @ 2550-2592', 2613-2676', & 2718-2760'. SDO	perf @ 25 H w/perf : N.	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 nill. Mill perf plu	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-] & 2718-2760' across coal interval. TOOH. TI	perf @ 25 H w/perf n N. 55 tbg, s	5 ½" 15.5# K-55 LT&6 50-2592', 2613-2676 mill. Mill perf plug et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TII @ 2550-2592', 2613-2676', & 2718-2760'. SDON 4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-	perf @ 25 H w/perf n N. 55 tbg, s	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-	perf @ 25 H w/perf n N. 55 tbg, s	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TII @ 2550-2592', 2613-2676', & 2718-2760'. SDON 4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-	perf @ 25 H w/perf n N. 55 tbg, s	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TII @ 2550-2592', 2613-2676', & 2718-2760'. SDON 4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-	perf @ 25 H w/perf n N. 55 tbg, s	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON.  4-13/23-00 Blow well & CO.  4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre- & 2718-2760' across coal interval. TOOH. TII @ 2550-2592', 2613-2676', & 2718-2760'. SDON 4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plu et @ 2752'. ND BOP.	
& CO to TD @ 2763'. SDON.  4-13/23-00 Blow well & CO.  4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH  csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-  & 2718-2760' across coal interval. TOOH. TII  @ 2550-2592', 2613-2676', & 2718-2760'. SDON  4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-  NU WH. TIH w/pump & rods. PT & pump action,	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 ½" 15.5# K-55 LT&6 50-2592', 2613-2676 mill. Mill perf plug et @ 2752'. ND BOP. Rig released.	
& CO to TD @ 2763'. SDON. 4-13/23-00 Blow well & CO. 4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 %" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plug et @ 2752'. ND BOP. Rig released.	
& CO to TD @ 2763'. SDON.  4-13/23-00 Blow well & CO.  4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH  csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-  & 2718-2760' across coal interval. TOOH. TII  @ 2550-2592', 2613-2676', & 2718-2760'. SDON  4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-  NU WH. TIH w/pump & rods. PT & pump action,  4. 1 hereby certify that the foregoing is true and corrections.  Title Regulatory Administ	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 ½" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plug et @ 2752'. ND BOP. Rig released.	
& CO to TD @ 2763'. SDON.  4-13/23-00 Blow well & CO.  4-24-00 Blow well & CO to TD @ 2763'. TOOH w/bit. TIH  csg, set @ 2762'. Lnr top @ 2418'. Lnr pre-  & 2718-2760' across coal interval. TOOH. TII  @ 2550-2592', 2613-2676', & 2718-2760'. SDON  4-25-00 TOOH w/perf mill. TIH w/86 jts 2 3/8" 4.7# J-  NU WH. TIH w/pump & rods. PT & pump action,	perf @ 25 H w/perf n N. 55 tbg, so OK. RD.	5 %" 15.5# K-55 LT& 50-2592', 2613-2676 mill. Mill perf plug et @ 2752'. ND BOP. Rig released.	

Similar UnrICE