UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

. Type of Well	200 APR -7	1:50s.	Lease Number SF-079419 If Indian, All. or
GAS	MAY 20		Tribe Name
. Name of Operator	A A SORT		Unit Agreement Name
BURLINGTON	Visit 3	65/	
OIL & GAS CO	OMPANY V		San Juan 28-6 Unit
	- Incl	8.	Well Name & Number
. Address & Phone No. of Operator	(505) 306 9509		San Juan 28-6 U #93
PO Box 4289, Farmington, NM 87499	(505) 326-9700	9.	
. Location of Well, Footage, Sec., T,	D W	10	30-039-26287 Field and Pool
383'FNL, 2527'FWL, Sec.36, T-28-N, R		10.	Blanco Mesaverde
		11.	County and State Rio Arriba Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE N	NATURE OF NOTICE PER	ORT OTHER	DATA
Type of Submission	Type of Action	OKI, CIMEK	DAIA
	• • • • • • • • • • • • • • • • • • • •	ange of Pla	ans
		w Construc	
		n-Routine	
	· · · · · · · · · · · · · · · · · · ·	ter Shut o	_
Final Abandonment Al	ltering Casing Co	nversion to	o Injection
x ot	her - Spud		•
			· · · · · · · · · · · · · · · · · · ·
3 Describe Proposed or Completed Or	nerations		
3. Describe Proposed or Completed Op	perations		
3. Describe Proposed or Completed Op 4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Celloph to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ	@ 147'. Pu ium chlorio 10 bbl cmt	mp 20 bbl wtr ahead. de, 0.25 pps Celloph to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 r 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ 500 psi/30 min, OK. D	@ 147'. Puium chlorio	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ 500 psi/30 min, OK. D	@ 147'. Puium chlorio	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6 APD ROW related 4. I hereby certify that the foregoing the state of the state	p.m. 4-5-00. Drill to WC-50 ST&C csg, set B neat cmt w/3% calc w/10 bbl wtr. Circ 500 psi/30 min, OK. D	@ 147'. Purium chlorion 10 bbl cmt rilling aho	mp 20 bbl wtr ahead. de, 0.25 pps Cellopha to surface. WOC. NU
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6 APD ROW related 4. I hereby certify that the foregoing the second space of the second space of the second space of the second space for Federal or State Office	ing is true and corrected Regulatory Supervi	@ 147'. Purium chlorion 10 bbl cmt rilling aho	mp 20 bbl wtr ahead. de, 0.25 pps Cellophi to surface. WOC. NU ead.
4-5-00 MIRU. Spud well @ 11:00 p 4-6-00 TIH w/3 jts 9 5/8" 32.3# Cmtd w/110 sx Class "" (130 cu.ft.). Displace BOP. PT BOP & csg to 6 APD ROW related APD ROW related Title This space for Federal or State Office	ing is true and corre	@ 147'. Purium chlorion 10 bbl cmt rilling aho	mp 20 bbl wtr ahead. de, 0.25 pps Celloph to surface. WOC. NU ead.