ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	_	_

UNIT LETTER,	1125 South LINE AND 1565	Basin Dakota
East LINE, SECTION	ON TOWNSHIP RANGE	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	6560' GL .	Rio Arrib
6. Check	Appropriate Box To Indicate Nature of Notice, Re	port or Other Data
		BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPHS CHANGE PLANS CASING TEST AND CEMENT	
	- 1	
OTHER		
7 Describe Proposed or Completed Or	perations (Clearly state all pertinent details, and give pertinent dat	es including estimated date of starting any proposed
work) SEE RULE 1103.	and give perturbing and	es, including estimated date of starting any proposed
12-8-83 Snudde	ed well. Drilled surface hole. Ran 5 jo	
		ints 9 5/8", 36.0#, K-55
	(204') set at 216' w/130 cu. ft. cement	
surface casing		
surface casing	(204') set at 216' w/130 cu. ft. cement	
surface casing	(204') set at 216' w/130 cu. ft. cement	
surface casing	(204') set at 216' w/130 cu. ft. cement	
surface casing	(204') set at 216' w/130 cu. ft. cement of the set of t	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement of the set of t	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement of the set of t	
surface casing	(204') set at 216' w/130 cu. ft. cement s. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing W.O.C. 12 hours	(204') set at 216' w/130 cu. ft. cement (5. Held 600#/30 Minutes.	circulated to surface.
surface casing W.O.C. 12 hours	(204') set at 216' w/130 cu. ft. cement s. Held 600#/30 Minutes.	circulated to surface.
surface casing W.O.C. 12 hours	(204') set at 216' w/130 cu. ft. cement s. Held 600#/30 Minutes. Beld 600#/30 Minutes.	circulated to surface.
Surface casing W.O.C. 12 hours 8. I hereby certify that the information SEMED A. Jusc	above is true and complete to the best of my knowledge and belief TITLE Drilling Clerk	December 9, 1983
surface casing W.O.C. 12 hours	(204') set at 216' w/130 cu. ft. cement s. Held 600#/30 Minutes. **Bove is true and complete to the best of my knowledge and belief **TITLE Drilling Clerk*	December 9, 1983
Surface casing W.O.C. 12 hours 8. I hereby certify that the information SEMED A. Jusc	above is true and complete to the best of my knowledge and belief TITLE Drilling Clerk	December 9, 1983