## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT JAM -4 PA SI SI 42

		SUNDER GOLICES TOND	EPORTS	ONI WELLS WISTON, N.M.			
1.	TYPE OF WELL	FEBI I 1991	5.	LEASE NUMBER NM-013656 IF INDIAN, ALL. OR TRIBE NAME			
2.	OPERATOR EL PASO NAT	DIST. 3	7.	UNIT AGREEMENT NAME SAN JUAN 28-6 UNIT			
3.	3. ADDRESS & PHONE NO. OF OPERATOR P O BOX 4289 FARMINGTON, NM 87499			FARM OR LEASE NAME SAN JUAN 28-6 UNIT WELL NO. 432			
4.	LOCATION OF WE 2130'FNL 1775		İ	FIELD, POOL, OR WILDCAT BASIN FRUITLAND COAL SEC. T. R. M OR BLK. SEC. 24 T28N R06W NMPM			
	PERMIT NO. 30-039-24999	15. ELEVATIONS 6521'GL	12.	COUNTY 13. STATE RIO ARRIBA NM			
	SUBSEQUENT REPO	ORT OF:  SPUD ed or completed oper	ations				
	D DATE: 121090	SPUD TIME: 121					
TD 233'. Ran 5 jts of 8 5/8" 24.0# K-55 casing, 212' set @ 224'. Cemented with 210 sacks of Class B cement with 3% calcium chloride and 1/4# Flocele/sack (248 cu ft.). Circulated 18 bbls to surface. WOC 12 hours. Pressure tested to 600 psi for 30 minutes. Held OK.							

TD 3357'. Ran 78 jts of 5 1/2" 15.5# K-55 casing, 3343' set @ 3355'. Set stage tool @ 2683', insert baffle @ 3269', float collar @ 3313', and guide shoe @ 3355'. First stage cement lead with 60 sacks of Class B cement 65/35 Poz, 6% gel, 2% calcium chloride, 5# gilsonite/sack, 1/4# Flocele/sack, (106 cu ft.). Tail with 90 sacks of Class B cement with 2% calcium chloride, (106 cu ft.). Circulated 18 bbls to surface. Second stage cement with 500 sacks of Class B cement 65/35Poz, 6% gel, 2% calcium chloride, 5# gilsonite/sack, 1/4# Flocele/sack, (885 cu ft.). Tail with 60 sacks of Class B cement with 2% calcium chloride, (71 cu ft.). Circulated 40 bbls to surface

12-28-90 DATE REGULATORY AFPAIR NOTE: THIS FORMAT IS ISSUED IN LIEU OF US BLM FORM 3166CEPTED FOR RECORD

				===:	======	======	=====:	========		
(This	space	for	Federal	or	State	office	use)	FEB	05	Ţ

DATE: 121490

AUTHORIZED BY

APPROVED BY	TITLE	FARMINGTON RESOURCE AREA
CONDITION OF APPROVAL, IF ANY:	В	T more and the second s

**以表现的特别**