rom 3100-3 (November 19)	83)	o co a dit	UNLIED SIZ		OR Teres side)	76	Expires Argust 31, 1985 5. LEASE DESIGNATION AND RESIAL NO.		
(Formerly 9-1	331)	DEPARTMENT OF THE INTERIOR verse side) BUREAU OF LAND MANAGEMENT					NM-6682		
(Do no		RY NOT	ICES AND I	REPORTS C	ON WELLS		, ALLOTTEE OR T	BEAK BRIE	
1. on G	GAS [7. UPIT ACE	EMBR THEME		
WELL X	WELL L	OTHER				10 B. PARM OR	LEASE NAME		
BCO, Ir					FARMINGTON RESOURCE	ARTA Fe	deral B		
3. ADDRESS OF				,	FARMINGTON, NEW ME)	XICO 9. WELL NO			
135 Grant, Santa Fe, NM 87501 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*							10. FIELD AND POOL, OR WILDCAY		
See also space 17 below.) At surface							Undesignated Gallup		
1850 FSL 880' FWL Sec. 34 T23N R7W							11. SEC., T., E., M., OR BLK. AND SURVEY OR ARMA		
1000 F3L 000 FWL 3ec. 34 123M M/W							Sec. 34 T23N R7W .		
14. PERMIT NO.			15. ELEVATIONS (Show whether DF, ST, GE, etc.)				12. COUNTY OR PARISH 13. STATE		
			GR 688	36 ·		Sando	7a1	NM .	
16.		Check A	ppropriate Box	To Indicate N	ature of Notice, Report, a	or Other Data			
. NOTICE OF INTENTION TO:							UENT REPORT OF:		
	ER SHUT-OFF		PULL OR ALTER CAR	<u> </u>	WATER SHUT-OFF		EPAIRING WELL	XX	
FRACTURE SHOOT OR		 	MULTIPLE COMPLET	TE	FRACTURE TREATMENT REGOTING OR ACIDIZING		BANDONMENT [®]		
REPAIR WE			CHARGE PLANS		(Other) (Nors: Report res		ompletion on W		
(Other)			The state of the s	L Destinant	Completion or Reco	capletion Report	ind Log form.)		
proposed	work If w	ell is direction	onally drilled, give	subsurface locat	ions and measured and true ver	rtical depths for	ill markers and	sones perti	
10/11/88		ed verbal	-	from Kenn	y Howell of BLM to 1	locate and 1	epair susp	pected	
10/13/88	Rigged	up on lo	ocation. Pu	lled tubin	g.				
10/14/88	Set retrievable bridge plug at 4800. Set packer above and tested tools. Located hole in casing between 3910 and 3935. Set packer at 3507. Dropped sand on top of bridge plug. Received permission from Bill Blackard of the BLM at 6:00 p.m. to cement. Mixed 100 sacks of Class B cement with .25% CRF-2 and 1% CaCl at 15.6 pounds per gallon with a yield of 1.18 cubic feet or 118 cubic feet (approximately 21 barrels slurry). Squeezed with final treating pressure of 2900 pounds. Released packer and reversed out.								
10/15/88		Came out of hole with packer. Went in hole with bit. Tagged cement at 3508'. Drilled good cement to 3720'.							
10/17/88		Drilled good cement to 3921. Came out of hole. Went in with retrieving head and 41 stands.							
10/18/88	bridge	Circulated sand off bridge plug. Pressure tested. Casing held. Retrieved bridge plug. Went in hole with sawtooth collar and seat nipple. Landed tubing at 5154. Swabbed well.							
10/19/88	Swabbed	l well.	Placed well	back in p	roduction.	The second			
18. I bereby cer	rtify that the	e foregoing is	true and correct			i basa			
SIGNED	لهجيلع	beth_	B. Keesha	TPTLE V	ice President	DATE	11/3/8	8	
(This space	for Federal	or State off	ce gae)			A COCD	*** *** **	·	
APPROVED CONDITION		LOVAL, IF A	NT:	TITLE			ED FOR RE	CORP	
				1	·		TON RESOURGE	AREA	
					an Dannas Cod		TON RESUBREE	. AILEA	
		•	*54	ee Instructions	on Reverse Side	BY KH			