(November 1983) (Formerly 9-331	1	UNITED STATES		
		MENT OF THE INTERIO	SUBMIT IN TRIPLICATE  (Other instructions on r	Lapines August 31, 1983
		U OF LAND MANAGEMENT	, 14 , crac mae,	5. LEASE DESIGNATION AND SERIAL NO. SF-078534
		ICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not u	use this form for propos	vals to drill or to deepen or plug back ATION FOR PERMIT—" for such prop	L A 4000	
i.		THON FOR FERMIT— for such prop	POERIS, )	7 (1)
	WELL OTHER		•	7. UNIT AGREEMENT NAME
2. NAME OF OPER. BCO,				8. FARM OR LEASE NAME
3. ADDRESS OF OF				Bobby B
135 G	rant, Santa Fe	e, NM 87501		9. WELL NO.
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface				10. FIELD AND POOL, OR WILDCAT
	FNL and 1850'	ज्ञान		Escrito Gallup Assoc
	1, T24N, R6W,			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  CO. 21 MOVEN DOWN
				Sec 31, T24N, R6W, N
14. PERMIT NO.		18. ELEVATIONS (Show whether DF, ET 6697 GL	r, GR, etc.)	12. COUNTY OR PARISE 13. STATE
16.		<u> </u>		Rio Arriba NM
10.	Check Ap	propriate Box To Indicate Nat	ture of Notice, Report, or	Other Data
7.5	E GOLLAND	10	E034B0	QUBNT REPORT OF:
TEST WATER S		CLL GLALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACID	MARO 1 1990 "	BANDON®	PRACTURE TREATMENT	ALTERING CASING
REPAIR WEELS	I COM DIE	ANGE PLANS	(Other)Spud Well	ABANDONMENT*
(Other)	CON. DIV	<b>'•</b> J □	(NOTE: Report result	s of multiple completion on Well pletion Report and Log form.) I, including estimated date of starting any
				hat we intended to
		(date)	and that we inten	ded to cement surface
	pipe at	(date)		
	pipe at	2:30 on Felline)  1. Drilled 12-1/4" h	bruary 13, 1990 (date)  cole and ran 5jts218	ded to cement surface  8'23# 8-5/8" limited
	Spudded wellservice sur	2:30 on Felling on Felling on Telling on Tel	bruary 13, 1990 (date)  cole and ran 5jts218  at 238 Lane	ded to cement surface  8'23# 8-5/8" limited  ded pipe at230 '
	Spudded well service surrand cemented	2:30 on Felling on Felling on Telling on Tel	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl	ded to cement surface  B'23# 8-5/8" limited  ded pipe at 230' cement with 1/4 lbs
	Spudded well service surrand cemented flocele per	2:30 on Felling on Felling on Telling on Tel	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 11	ded to cement surface  B'23# 8-5/8" limited  ded pipe at230 '  cement with ½ lbs  bs with a yield of
	Spudded well service surrand cemented flocele per	2:30 on Felling on Felling on Telling on Tel	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 11	ded to cement surface  B'23# 8-5/8" limited  ded pipe at230 '  cement with ½ lbs  bs with a yield of
	Spudded well service surrand cemented flocele per 1.18 cubic	2:30 on Felling on Felling on Telling on Tel	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 11) tal of 183 cubic	ded to cement surface  B'23# 8-5/8" limited  ded pipe at230 '  cement with ½ lbs  bs with a yield of  c feet. Circulated
	Spudded well service surrand cemented flocele per 1.18 cubic	(date)  2:30 on Fe  (time)  1. Drilled 12-1/4" h  face pipe. DV $\frac{1}{2}$ °  d with $\frac{155}{2}$ sacks C1  sack. Cement was mi  feet per sack or a to	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 11) tal of 183 cubic	ded to cement surface  B'23# 8-5/8" limited  ded pipe at230 '  cement with ½ lbs  bs with a yield of  c feet. Circulated
	Spudded well service surrand cemented flocele per 1.18 cubic is 12 barres	2:30 on Felliume)  1. Drilled 12-1/4" h face pipe. DV 1/2° d with 155 sacks C1 sack. Cement was mi feet per sack or a to ls of cement. Plug d	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl of the cole at 15.6 11 tal of 183 cubic cown at 7:00pm	ded to cement surface  8'23# 8-5/8" limited  ded pipe at230 ' cement with 1/4 lbs  bs with a yield of c feet. Circulated on2/13/90 .
ary 14, 1990	Spudded well service surrand cemented flocele per 1.18 cubic	2:30 on Felliume)  1. Drilled 12-1/4" h face pipe. DV 1/2° d with 155 sacks C1 sack. Cement was mi feet per sack or a to ls of cement. Plug d	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl of the cole at 15.6 11 tal of 183 cubic cown at 7:00pm	ded to cement surface  8'23# 8-5/8" limited  ded pipe at230 ' cement with 1/4 lbs  bs with a yield of c feet. Circulated on2/13/90 .
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18. I hereby certify	Spudded well service surmand cemented flocele per 1.18 cubic is 12 barred Waiting on on that the foregoing is	2:30 on Fe (time)  1. Drilled 12-1/4" h face pipe. DV ½° d with 155 sacks Cl sack. Cement was mifeet per sack or a to ls of cement. Plug d cement.	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 lital of 183 cubic own at 7:00pm (time)	ded to cement surface  3'23# 8-5/8" limited  ded pipe at230 '  cement with ½ lbs  bs with a yield of  c feet. Circulated  on2/13/90  (date)
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18. I hereby certify SIGNED	Spudded well service surple and cemented flocele per 1.18 cubic in 12 barred waiting on on that the foregoing is rederal or State office.	2:30 on Fe (time)  1. Drilled 12-1/4" h face pipe. DV ½° d with 155 sacks Cl sack. Cement was mifeet per sack or a to ls of cement. Plug d cement.	and that we intended bruary 13, 1990 (date)  cole and ran 5jts218 at 238 Landass B 2% CaCl (exed at 15.6 lital of 183 cubic own at 7:00pm (time)	ded to cement surface  8'23# 8-5/8" limited  ded pipe at230 '  cement with ' 1bs  bs with a yield of  c feet. Circulated  on2/13/90  (date)
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\*See Instructions on Reverse Side