Form 3160-5 (November 1983)		JNITED STATE	S INTERIOR	SUBMIT IN TRIPLICA (Other instructions on verse side)	77784	Expires August	
(Formerly 9-331)		JOF LAND MANA		verse side)	- 1	M-088040-A	-
				\4F1 C			OR TRIBE HAME .
SUN (Do not use this	for Dropos	CES AND REP	n or plug back t	to a different reservoir.			
1.					7. UM	IT AGREEMENT HA	ME
OIL X GAS WELL	OTHER			. /	E	SCRITO GAL	LUP
2. NAME OF OPERATOR			•		8. FAI	EM OR LEASE NAM	I.E.
BCO, INC.						SCRITO GAL	LUP UNIT
3. ADDRESS OF OPERATOR					9. WE	LL NO.	
135 GRANT AVENUE, SANTA FE, NEW MEXICO 87501 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						1 (FORMERLY NANCY 1) 10. FIELD AND POOL, OR WILDCAT	
See also space 17 belo	eport location cl (w.)	early and in accordance	e with any State	requirements.			
At surface			-			SCRITO GAL	
790 FSL - 790	O FEL ·	SEC 12 T24N	R8W NM	PM		SURVEY OR AREA	
				•	SEC	12 T24N R8	W NMPM
14. PERMIT NO.		15. BLEVATIONS (Show	whether DF. RT.	A. etc.)		OUNTY OR PARISE	
		GR 724	-		SAN	JUAN .	NEW MEXICO
	<i>e</i> l 1 ⁴	<u> </u>		/ > 1 P			1 2.2
16.	Check Ap	propriate Box To I	ndicate Natur	e of Notice, Report, (or Other D	Pata	
N	OTICE OF INTENT	rion to:		#03	SEQUENT REI	PORT OF:	
TEST WATER SHUT-OF	rr P	CLL OR ALTER CASING		WATER SHUT-OFF		REPAIRING W	FELL
FRACTURE TREAT	z	ULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA	LEING
SHOOT OR ACIDIZE	^	BANDON*		BHOOTING OR ACIDIZING		ABANDON MEN	(T*
REPAIR WELL	c	HANGE PLANE		(Other)		Halo completten	
(Other)				(NOTE: Report re Completion or Rec ails, and give pertinent d	ompletion Re	eport and Log for	m.)
proposed work. If nent to this work.)		nally drilled, give subs	urface locations	and measured and time vo	ertical depth	To the market	
	BCO, I	INC. REQUEST DING TO THE	S APPROV	AL TO PLUG AN PROCEDURE.			
	BCO, I	INC. REQUEST	S APPROV	AL TO PLUG AN PROCEDURE.			
	BCO, I	INC. REQUEST DING TO THE	S APPROV ATTACHED	AL TO PLUG AN PROCEDURE.	D ABANI		RECEIVED
	BCO, ACCORI	INC. REQUEST DING TO THE DESCRIPTION TO True, and correct	S APPROV ATTACHED	AL TO PLUG AN PROCEDURE.	D ABANI	93 JUN 28 AM 10: 070 FARMINGTON,	RECEIVED
18. I hereby certify that SIGNED (This space for Feder	BCO, ACCORI	INC. REQUEST DING TO THE Date; 7	S APPROV ATTACHED	AL TO PLUG AN PROCEDURE.	D ABANI	DON WELL 93 JUN 28 AM 10: 30 070 FARMINGTON, NM	RECEIVED
18. I hereby certify that SIGNED (This space for Feder	BCO, ACCORI	INC. REQUEST DING TO THE Date; 7 true and correct ruese)	S APPROV ATTACHED	AL TO PLUG AN PROCEDURE.	D ABANI	DON WELL 93 JUN 28 AM 10: 30 070 FARMINGTON, NM	RECEIVED 8-93
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the House States any false fictures or fraudulent statements or recresentations as to be made.

PLUG AND ABANDONMENT ESCRITO GALLUP UNIT NUMBER 1 790 FSL AND 790 FEL SECTION 12, TOWNSHIP 24N, RANGE 8W

WELL WAS DRILLED IN 1961

8 5/8" 24# J55 SET AT 206' AND CEMENTED WITH 150 SX "A", CIRCULATED TO SURFACE

SET 4 1/2" CASING AT 6203' AND CEMENTED WITH 175 SX 50-50 POZ WITH 2% GEL

PERFORATIONS 6104'-6153' INITIAL COMPLETION

- 10/12/72 SET RETAINER AT 6070' AND SQUEEZED PERFS FROM 6104' TO 6153' WITH 150 SX "A" 2% CALCIUM CHLORIDE
- 10/13/72 CASING FAILURE AT 4370', SQUEEZED WITH 200 SX "A" WITH 2% CALCIUM CHLORIDE
- 10/13/72 CASING FAILURE AT 350', SQUEEZED WITH 350 SX "A" WITH 2% CALCIUM CHLORIDE
- 1/15/72 PERFORATED FROM 5910' TO 6014'

THERE IS CURRENTLY A BACKER MODEL R PRODUCTION PACKER AT 5215'.

PLUG AND ABANDONMENT ESCRITO GALLUP UNIT NUMBER 1 790 FSL AND 790 FEL SECTION 12, TOWNSHIP 24N, RANGE 8W

TOPS

010	1823
PC	2503
СН	4050
PL	4750
GALLUP	5905

A FRAC TANK WILL BE SET AND FILLED PRIOR TO THE JOB.

MOVE IN, RIG UP AND NIPPLE UP BOP. RELEASE MODEL R PACKER, PULL 10 STANDS (STRAP OUT), PUMP 25 BARRELS OF WATER TO CLEAR TUBING, AND STRAP OUT OF HOLE AND LAY DOWN PACKER. TRIP BACK IN HOLE AND TAG BOTTOM.

GALLUP: (INSIDE CASING)

WITH TUBING 5 FEET OFF BOTTOM PUMP 28 SX CLASS "B" NEAT WITH 2% GEL AND 2% CALCIUM CHLORIDE DISPLACE WITH 21.7 BBLS WATER, PULL 13 JOINTS AT 30 FEET PER MINUTE AND REVERSE OUT WITH 23 BARRELS OF WATER. PUMP 40 VIS, 8.4 PPG MUD SPACER FROM 5652' TO 4050', 26 BBLS OF SPACER.

MESA VERDE: (INSIDE CASING)

IN 1972 A CASING FAILURE WAS ISOLATED AT 4370'. THE FAILURE WAS SQUEEZED WITH 200 SX OF CLASS "A" CEMENT CONTAINING 2% CALCIUM CHLORIDE.

WITH TUBING AT 4100' PUMP 14 SX CLASS "B" WITH 2% GEL AND 3% CALCIUM CHLORIDE DISPLACE WITH 14.9 BARRELS OF WATER. PLUG WILL BE FROM 4100' TO 3891', 209' IN LENGTH. PULL 7 JOINTS OF TUBING AT 30' PER MINUTE AND REVERSE OUT WITH 17 BBLS OF WATER. PUMP 40 VIS, 8.4 PPG MUD SPACER FROM 3891' TO 2503', 22.5 BARRELS OF SPACER.

PC-FRUITLAND: (INSIDE AND CASING ANNULUS)

TRIP OUT OF THE HOLE WITH THE TUBING. RIG UP PETRO WIRELINE AND TRIP IN HOLE TO 2553' AND PERFORATE 0.5" HOLES AT 2 SHOTS PER FOOT. PULL UP TO 1873' AND PERFORATE 0.5" HOLES AT 2 SHOTS PER FOOT. PULL UP TO 256' AND PERFORATE 0.5" HOLES AT 2 SHOTS PER FOOT. RIG DOWN PETRO WIRELINE AND TRIP IN HOLE WITH RTTS PACKER AND TUBING.

SET PACKER AT 2103' AND ESTABLISH AN INJECTION RATE. PUMP 71 SX CLASS "B" WITH 2% GEL AND 3% CALCIUM CHLORIDE DISPLACE WITH 12.2 BARRELS OF WATER. PLUG WILL BE FROM PERFS AT 2553 TO 2353', 200' IN LENGTH. REVERSE OUT WITH 10 BBLS OF WATER. PUMP 40 VIS, 8.4 PPG MUD SPACER FROM 2353' TO 1823', 8.6 BARRELS OF SPACER.

PLUG AND ABANDONMENT ESCRITO GALLUP UNIT NUMBER 1 790 FSL AND 790 FEL SECTION 12, TOWNSHIP 24N, RANGE 8W

OJO ALAMO: (INSIDE AND CASING ANNULUS)

SET PACKER AT AT 1423' AND ESTABLISH AN INJECTION RATE. PUMP 47 SX CLASS "B" WITH 2% GEL AND 3% CALCIUM CHLORIDE DISPLACE WITH 10.4 BARRELS OF WATER. PLUG WILL BE FROM PERFS AT 1873' TO 1723', 150' IN LENGTH. REVERSE OUT WITH 7 BBLS OF WATER. PUMP 40 VIS, 8.4 PPG MUD SPACER FROM 1723' TO 206', 24.5 BARRELS OF SPACER. TRIP OUT OF HOLE AND LAY DOWN TUBING AND PACKER.

SURFACE PLUG: (INSIDE AND CASING ANNULUS)

BULL HEAD 58 SX CLASS "B" WITH 2% GEL AND 3% CALCIUM CHLORIDE DOWN THE CASING. PLUG WILL BE FROM PERFS AT 256' TO SURFACE. CLEAN OUT LINES AND BOP, REMOVE TUBING HEAD AND CUT 8 5/8" AND 4 1/2" CASING OFF BELOW GROUND LEVEL, WELD DRY HOLE MARKER AND GROUT IN WITH CEMENT.