OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 07410 (605) 334-6178 Fax (605)334-6170

GARY E. JOHNSON GOVERNOR

JENNIFER A. SALISBURY CABINET SECRETARY

July 7, 1997

Rand Carroll
Oil Conservation Division Attorney
2040 S Pacheco
Santa Fe NM 87505

RE: Benson & Montin, Gallegos Canyon Unit #2, K-35-29N-12W, 30-045-07661

Dear Rand:

The above-mentioned well was abandoned in 1952. In 1980 the ownership of the well was not clear and Virgil Stoabs re-entered the well in 1990 rather than going to court to prove that BMG Drilling was not liable for plugging the well. After several weeks they were at approximately 600 feet and moved off the well due to the expense of cleaning out the open hole. Later BMG Drilling was found to have no obligation to the plugging responsibility. Since that time the operator has deceased and the bond released. The well is now classified as an orphan well and should be plugged with the Reclamation Fund as soon as possible. Please add this well to the BMNS Waggoner #2 bid package as it is in the same area.

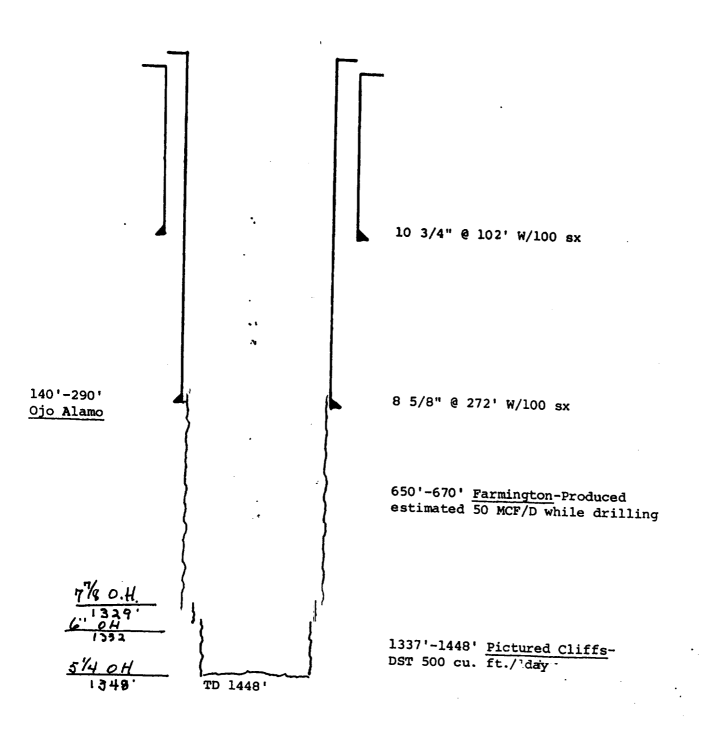
This well doesn't fall under an emergency but there are houses located all around the well.

Sincerely,

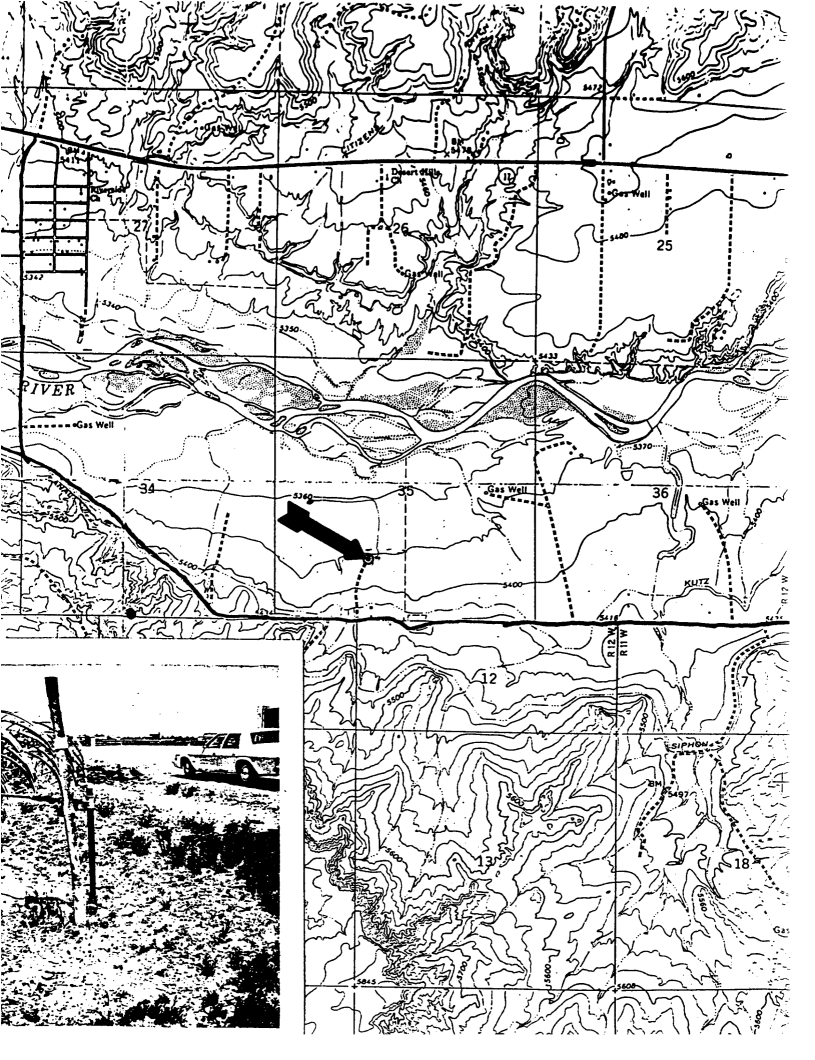
Johnny Robinson

Deputy O&G Inspector

JR/sh



40. 07 COPIES OCCEIVED			_
DISTRIBUTION			Parm C-103 Supercedes Old
SANTA PE		NEW MEXICO OIL CONSERVATION CO	C-102 and C-103
FILE			OMMISSION Effective 14-65
U.S.O.S.			Sa. Indicate Type of Lease
LAND OFFICE			State Pea 🔀
OPERATOR	لحملحم		5. State Oil 6 Gas Lease No.
	SUNIOR	A MATIGRA MAR REPORTED	
(84 HOT USE THIS POR	TAPPLICATION	NOTICES AND REPORTS ON WELLS	ENT RESERVOM.
••	_		7. Unit Agreement Name
WELL BAS WELL  2. Name of Operator	<u>IXI</u>	OTHER-	Gallegos Canyon Unit
	n (1 ma	Dest. 2.1.	8. Form or Lease Name
3. Address of Operator	II-di.e	er Drilling Corp.	Gallegos Canyon Unit
	m Cen	ter Building, Farmington, N	
4. Location of Well	0011	oer building, Farmington, N	M 87401 2
UNIT LETTER K	l	550 PEET FROM THE South	1650 W11dcat
<del></del>		VEST FROM THE LINE AND	1650 PEET PROM WIldcat
THE West	<b>NE, BEET10</b>	. 35 TOWISHIP 29N RANGE	12W ()
mmmmmm	Time.		
		15. Elevation (Show whether DF, RT, GR, etc.	1
#mmmmm	<i></i>	5370	San Juan
NOTIC	Check A	ppropriate Box To Indicate Nature of Not	tice, Report or Other Data
NOTIC	e of in	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	1	PLUE AND ABANDON X	
TEMPORARILY ASAMBON			The same same of
PULL OR ALTER CASING		CHANGE PLANS CASING TEST AN	PEGG VAN VENENGHINGHAL
_	•	OTHER	DE CEMENT 102
OTHER			
17, Describe Proposed or Con	mieted On	rottons (Clarely state all and and the H	
work) SEE RULE 1704.	-p-0-101 Op	induced Cooling state att perfixent actaile, and give per	trinent dates, including estimated date of starting any proposed
			•
Plug Nur	mhom	<b>.</b>	•
1 1 4 1 M	noer	Depth 1448 - 1200	Sacks of Cement
2		- 110 2200	70
3		750' <b>-</b> 550' 325' <b>-</b> 225'	60
3 4		547' - 225'	30 .
•		Surface - with dry hole marker	10
		MOTE motket.	
			Programme and the second secon
			TANK III
			1430 DEC 2 1752a
		•	· • · · ·
			OIL CO.M. DIV.
			Di37. 3
18. I hereby comey that the in	dormation	Dove is true and complete to the best of my knowledge	and heller.
11-1		ay another	vvojeti
STONE STONE		Vice Presi	dent 10.10.95
	<u> </u>		dent <u>BATE 12-19-83</u>
Original Signed	by CHAR	LES GHOLSON DEPUTY OIL & GAS INSI	PECTOR DIST #3
APPROVED BY		TITLE	DEC 20 1983
CONDITIONS OF APPROVAL	. IF ANY:		



LOCATION 1650' from South Line 1650' from Vest Line Section 35, T. 29 N., R. 12 V.

WELL NO	LEASE Galleges Conve	n Unit
	Benson & Montin	
	- Yildaat	
	Sen Juan	
STATE	Her Merico	

ELEVATION K. B. 53801

CEOL OCIET.	<b>A</b> .	٠	<b>B</b> .	Green
GEOLOGIST:	Д.		-	

ADDRESS: 502 Continental Bidg., Bellas, Texas

	STRATIGRAPH	Υ		
FORMATION	DEPT	H TO TOP	ELEVATI	ON OF TOP
	SAMPLES	EL. OR RA. LOG	SAMPLES	EL. OR RA. LOG
Oio Alame tem	140	-	5240	•
Ojo Alamo base	210	-	5170	-
Base of water send underlying				
Oje Alexe	296	295	5096	5085
Farmington		650		4730
Pietured Cliffs	1329	1329	4051	40 51
Loris		1430		3950

FORMATION	0.4.W.	FROM	то	FORMATION	0.ø.w.	FROM	TO
Qie Aleme	¥	140	210				
Sand	·	170	296				
Farmington	G	650	670				
Pictured Gliffe	6	1329	1410				

STRUCTURAL POSITION (RELATIVE TO OFFSET OR SIGNIFICANT WELLS)

73' lower than Gallegos Canyon Unit #1

COMPLETION DATA (FORMATION COMPLETED IN AND DEPTHS, METHOD OF DRILLING IN)

See Brilling History

QUALITY OF PAY (GEOLOGIST'S OPINION OF GROSS AND NET PAY THICKNESSES AND COMPARISON WITH OFFSET OR SIGNIFICANT WELLS)

All cores showed sand to be tightly comented with white kaolin clay. It is possible that a small well might result by sheeting the section with nitroglycerine.

FORMATION	DEPTHS	REMARKS (QUALITY OF SHOWING)
farmington S.S.	650-70	Estimated 50 MCF continuously produced
		through drilling mud.