NUMBER OF COPIE		
GIS	TRIBUTION	
SANTALES		
FILE		
U.S.G.5.		
LAND OFFICE		
TRANSPORTER	GAS.	
PROBATION OFFI	c r.	
OU CDATOR		1

NEW MEXICO OIL CONSERVATION COMMISSION

FILE			MEXICO O						(Rev 3-55)
U.S.G.S. LAND OFFICE THANSPORTER	OIL	M	ISCELLAN	EOUS	REPO	RTS ON	WELLS	* /.),),
PROPATION OFFIC	gas.	(Submit t	o appropriate l	District	Office a	s per Commi	ssion Rule	1106),	34
me of Compa	ny 1 Company			Address P. O.	Box 1	8 58, Rosw	ell, New	Mexic	eo 88201
ase	T comittees	Wel	8 Unit D	Letter	Section 2 2	Township 21-S		Range 37-I	<u> </u>
Argo A Let Verk Performed 3/64 Pool Brunson					C	ounty Les			
25/04 0111	u 1/3/0.	THIS IS A	REPORT OF:	(Check a					
Beginning	Drilling Operat	ions [] Casin	ng Test and Cem	nent Job		Other (Exp	olain):		
Plugging		Reme							
tailed accou	nt of work done,	nature and quantity of	materials used,	and resu	lts obtai	ned.			
214	- 3/4" reds	ions 8086'-8080' x 12' x 20' RHE , 107 - 7/8" roo mped 19 BO + 16 1	us, 1 - 1/C	<i>.</i>		and 1 1/	4" x 16"	polis	hed rod.
Vitnessed by W. D. Mc	oore	FILL IN BEL	Position Production			Company Shell O:		y	
		FILL IN BELL	ORIGINAL	. WELL C	ATA	_		- 10	
F.Elev.	DRTD			Producing 80.L1		5-8-51			
3438	*	81881	i	_				5-	
		Tubing Depth		oii stri	Diam.			5- ng,Dept	8-51
Tubing Diame	eter			Oil Stri	na Diam			5-	8-51
Subjust Diame	eter terval(s)				ng Form	eter		5-	8-51
Tubing Diame	eter terval(s)		RESULTS	Produc ELL 6	ng Form	eter		5-	8-51 h
Tubing Diame 2 Perforated In	eter terval(s)			Produc EILE OF WOR	ng Form Mourg	eter	Oil GOR Cubic feet	ng Dept	Gas Well Potenti
Perforated In	terval(s)	Tubing Depth Oil Production	Gas Prod	Produc ELL6 OF WCR	ng Form Mourg	ation(s)	GOR Cubic feet 10,256	j5- ngsDept	6-51
Perforated In Open Hole In NOLL - Test Before	terval(s) terval Date of Test	Oil Production	Gas Prod MCFI	Production PD	TOUT & COVER	ation(s) Production BPD 7	GOR Cubic feet 10,256	j5- ngsDept	Gas Well Potentia
Perforated In Open Hole In Open Hole In OUT - Test Before Workover After	Date of Test 6-13-64 7-3-64	Oil Production BPD	Gas Prod MCF1 112.6	Produc ELL6 OF WCR uction PD	OVER Water eby certe best o	ation(s) Production BPD 7 16 ify that the irf my knowled	GOR Cubic feet 10,256 4,458	j5- ngsDept	Gas Well Potentia
Perforated In Open Hole In Open Hole In OUT - Test Before Workover After	Date of Test 6-13-64 7-3-64 OIL CONSE	Oil Production BPD 11 19 ERVATION COMMISSION	Gas Prod MCF1 112.6 84.7	Produc ELL6 OF WCR uction PD	OVER Water eby certe best o	ation(s) Production BPD 7 16 ify that the irf my knowled	GOR Cubic feet 10,256 4,458	Bbl	Gas Well Potentia
Before Workover After Workover	Date of Test 6-13-64 7-3-64 OIL CONSE	Oil Production BPD 11 19	Gas Prod MCF1 112.6 84.7	Production PD I her to th	Water eby cert	ation(s) Production BPD 7 16 ify that the irf my knowled	GOR Cubic feet 10,256 4,458 formation gives	/Bbl	Gas Well Potentis MCFPD - re is true and comp.