## STATE OF NEW MEXICO MERGY AND MIMERALS DEPARTMENT

· we. F COPIES ACCEIVES		
DISTRIBUTION		1
SANTA FE		
FILE	1-	
U.S.G.S.		
LAND OFFICE	1	
OPERATOR	1	

}	IST BLOWN	1		ALION DIVISION	4		
DISTRIBUTION P. O. BOX 2088				Form C-103 -			
FILE		SAN	ITA FE, NEV	V MEXICO 87501			Revised 10-1-
U.S.G.		4				5a. Indicate Type	of Leans
<del> </del>	OFFICE	4		·		1 —	$\overline{}$
OPER		4				State X	Fee
0,54		J				5. State Oil & Gas	Lease No.
		<del> </del>				1	
	SUNDR	Y NOTICES AND	REPORTS ON	IWELLS		mmm	mmm
(00	NOT USE THIS FORM FOR PRO- USE "APPLICAT	IPOSALS TO DRILL OR T	O DEEPEN OR PLUG	BACK TO A DIFFERENT RESERV	OIR.		
1.		<del></del>	- 13,,, 04 30	CH PROPOSACS.)			7777777777
OIL WELL	X GAS	OTHER-				7. Unit Agreement	Name
2. Name of O		OTREA-					
	-	Inaduation Co				8. Farm or Lease	
	n Exploration & F	roduction to.				J. P. Col	lier
3. Address o	·					9. Well No.	<del></del>
Ρ.(	D. Box 1861					4-Y	
4. Location o						10 51-11	
: :	G 19	080	North	2005		Bagley Pe	
UNIT LET	TTER,	FEET FROM	THE	LINE AND	FEET FROM	Dagley Fe	Worth
							THITTE
THE	LINE, SECTIO	TU TU	11-	S 33-E	•	VIIIIIIII	<del> </del>
		······································		NANGE	нмрм.	(//////////////////////////////////////	
		15. Elevat	ion (Show whether	DF, RT, GR, etc.)		12. County	44444
				, , , , , , , , , , , , , , , , , , , ,			
16.	<del></del>		57.7' GR		<del></del> _	Lea	$\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}\overline{A}$
	Check A	Appropriate Box	To Indicate N	lature of Notice, Rep	ort or Orb	er Data	
	NOTICE OF IN	TENTION TO:		l sue	SECHENT	REPORT OF:	
	•			302	250001111	REPORT OF:	
PERFORM REN	AEDIAL WORK		AND ABANDON				
	7	PLUG	AND ABANDON	REMEDIAL WORK		ALTERIN	G CASING
TEMPORARILY	<u>}</u>			COMMENCE DRILLING OPNS.	انا	PLUG ANI	ABANDONMENT
PULL OR ALTE	ER CABING	CHANG	E PLANS	CASING TEST AND CEMENT J	IQB .		_
				отнеж <u>Perfo</u> ra	te Wolfd	:amp	ſΫ
OTHER							LA
17. Describe	Proposed or Completed Op	erations (Clearly state	e all pertinent deta	nils, and give pertinent date	s. including	estimated date of se	orting any property
0,0,1,52					. 3		and broposes
1/7/88	MIRU X Pert WS.						
	· 1/10/88 kill	wall.					
1/12/88	van CNI /CD from	02001 +0 710	01 55.5 11-7	f 0750 60 0 1	0DE 04 1	<b>-</b>	
1/12/00	42 FUR	9200 to /16	9; pert wor	fcamp 8752-68,2 J	SPF, 34 h	oles,4" csg	gun,23 GC,
1 /10 /00	.43 EHD.						
1/13/88	Open by pass, sp	ot 2000 gal 2	0% NEHCL to	8560, close by pa	ss, trap	500 on csq.	comm w/csa.
	rev out acid, un	able to test :	tba, tish.d	ld not find leak.			
1/14/88	Tbg, test in ho	le to 5000#.	all collar	leaks, 1 jt had b	ad wach	out in hin o	nd proceuse
	test annulus to	500# OK	•••••	.caks, I je nad si	aa nasn	out in pin e	na, pressure
1/15/88	snot 3 RRI 's 20	% Nofo Hcl ac	id from 070	2 9642	F 1	C- O44	000 1
1/ 10/00	apor a ppr 2 50	A FOOD mai	fu 1701:1 0/5	2-8642, unable to	preak a	own perts 64	uuu psi,
	.worked pressure	"ro anno bei	for a nrs, n	o break down, disp	placed 3	/ bbls acid	into perfs
	@ 4900 ps1 @%BP	M, pressure 11	ncreased to	5200 psi, unable	to disp	lace remaini	ng 11 BBL's
	acid, bled pres	sure, rev.out	acid,			•	
1/16/88	swab				•		
1/17/88	Reperf set I Wo	1fcamp 8750-70	0  w/4" iumb	o jet,2 JSPF,(41 I	holes) 2	2 5 aram 301	EH Acda
	nerfs 8750-70 w	/2000 gal 20%	NEEE BD 1Ω	00, MP 5330, MP 480	N	EDESSO TOND	ESCO
	15 min CID E000	/2000 gai 20%	NEIE DD 40	30, Mr 3330, MP 4600	O' HE 2 100	, rp3330, 13MP	5260,
1/10/00	15 min SIP 5000	, AIR 3/4 BEM,	<b>ΣΜα</b> Ω				
	- 1/19/88 swab						
1/20/88	11H W/5½" RTTS,	SN, & 2 7/8"	6.5 L-80 8	R eue WS to 8653'	, tested	tbg to 9000	psi
1/21/88	Trap 2000# on c	sq ok, open b	y pass, spot	2016 gal 20% gel	led NEFF	to 8500.clos	se hy nass
							<u> </u>
a. I hereby Ce	y inst the information a	bove is true and comp	plete to the best of	my knowledge and belief.		(con't) , ,	•
	11 . 1	-17					
15HED	Wara L.	1252	Ac	counting Associate	е	2-19	3-88
			TITLE			DATE	

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR

FEB 2 9 1988

TER DE 1988

## Form C-103 #17 (con't)

trap 2000 on csg, BJ Acdz set I Wolfcamp 8750-8770 w/8000 gal 20% gelled NEFE, BDP 4650, MP 6130, MP 5850, AP5900, FP 6130, ISIP 5900, 15 min SIP 5740, AIR 4 BPM.

1/22/88 Flowed & swab'd

Flowed & swab'd, set TAC w/10,000# tension X 35,000# shear, TS 8840, SN 8806, TAC 8677, 1/23/88

RIH  $w/2\frac{1}{2}$  X  $1\frac{1}{2}$  X 24 pump on 86 rod string Space out pump hand on load tbg w/oil, test 500# o.k. Started pumping 10:30 am 1/24/88 8 X 124 X  $1\frac{1}{4}$ 1/25/88

1/26/88 thru 2-4-88 Pumping 2/5/88 24P, 4BO 1 BW, 195 MCF