## STALE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 07 CDFIEB ACCCINCS	
PISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
DPERATOR.	

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 · Revised 10-1-73

JANIAFE		SANTA	FE, NEW MEX	CICO 37501		
FILE					Sa, Indicate Type of	Leuse
U.S.G.S.					State	Foo
LAND OFFICE					5. State OII & Gas I	
OPERATOR					3. State Off & Gas 1	_edsa No.
<del>,</del>	5111051110	~			mmmm	mmm
IDO NOT USE TO	SUNDRY NO	TICES AND RE	PORTS ON WELL	_S A DIFFERENT RESERVOIR.		
	USE "APPLICATION FOR	PERMIT - " (FORM	C-101) FOR SUCH PROPO	osa(s.)		77777777777
1.	CAR [J]	CO			7. Unit Agreement N	lume Carbon Diovi
well	WELL X OT	HER- CO <sub>2</sub>			Gas Unit	Carbon Dioxi
2. Name of Operator					Bravo Home	Carbon Dioxide
Amoco Produc	tion Company				Gas Unit	Sar Bon Broxia
3. Address of Operator					9. Well No.	
P. O. Box 68	B, Hobbs, NM 8	88240			1935-031G	
4. Location of Weil					IA, Field and Paol	Carbon Dioxid
	G 1980		North	1980	Gas Unit	Jarbon Dioxid
UNIT LETTER		FEET FROM THE	- LIN	E AND FEET FRO	minimized "	mmmm
Fac+		3 .	1 Q_N	35-E		
THELast	LINE, SECTION	TOWN:	13-11	RANGENMP	~. <i>(()))))))</i>	
****	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>				
		\ \ \ \	(Show whether DF, RT	r, GR, etc.)	12. County	
	71111111111	4585'	նL		Union	
10.	Check Appro	priate Box To	Indicate Nature	of Notice, Report or C	ther Data	_
· · · N	OTICE OF INTEN	-	1	•	NT REPORT OF:	
·				00232432.		
			ASANDON REME	DIAL WORK		
PERFORM REMEDIAL WO	** 🖺	PEUG AND	1		ALTERING	<b>=</b>
TEMPORARILY ASAHOON			— — !	ENCE DRILLING OPHS.	PLUG AND	ABAHOONMENT
PULL OR ALTER CASING		CHANGE P	LANS CASIN	IG TEST AND CEMENT JOB		<b></b>
Frac	ture Stimulate	7	اه ا	HEA		Li
OTHER			<u> </u>			
12 Decertica Decemend	or Completed Operation	ns (Clearly state a	l pertipent details, an	id give pertinent dates, includi	ng estimated date of sta	eting any proposed
work) SEE RULE		0.000, 0.000 0.	e personem demove, an	give periment dates, metali	ng carrindica date of sta	arring any proposed
Duanasa ta d	timulato Tubb	Formation to	n increase nr	oduction. MIRU-SU.	Kill well w/	2% KC1
Fropose to s	dubing	no choroni c	d tailning	RIH w/5-1/2" treati	na nacker and	2-7/8"
fresh water.	Pull tubing,	, packer, an	u tarrpripe.	NIN W/ 5-1/2 Creati	liquid CO a	2-110 nd
workstring.	Set packer at	t 1920'. Pr	epare to trac	well w/40# HEC gal	, riquiu $co_2$ a	nu
8/16 brady s	sand. Mix gel	in 2% KCT f	resh water.			
Frac down tu	ubing as follow	vs:				
	Gel Vol	Clean	Blender	CO <sub>2</sub> Vol	Rate	
Stage	Bbls	Rate BPM	Conc. (PPG	) Bbls	BPM	
00050						
Pad	114	8	0.0	171	12	
First	29	. 8	7.5	43	12	
		8	10.0	57	12	
Second	38		12.5	71	12	
Third	48	8 .			12	
Flush	4	8	0.0	7	12	
				0.40		
Total	000		50,295#	349		/ O / C D \
	233					(OVER)
			01 150 1	3 E W - 3	4 006 1 0 11	
Q-NMOCD-SF.	1-R. A. Sheppa	ard, Hou. Ro	om 21.156, 1-	J.F. Nash, Hou Rm.	4.206, 1-Shell	
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppa ess, 1-Amerigas	s, I-Cities	Service, 1-co	<u>noco, 1-CO,-in-Acti</u>	4.206, 1-Shell on, 1-Exxon	
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppa	s, I-Cities	Service, 1-co	<u>noco, 1-CO,-in-Acti</u>	4.206, 1-Shell on, 1-Exxon	
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppo ess, 1-Amerigas	S, 1-U1t1es	te to the best of my k	noco, 1-CO <sub>2</sub> -in-Acti	on, 1-Exxon	, 1-SBB
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppo ess, 1-Amerigas	s, I-Cities	te to the best of my k	<u>noco, 1-CO,-in-Acti</u>	on, 1-Exxon	
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppo ess, 1-Amerigas	S, 1-U1t1es	Service, 1-00 te to the best of my k	noco, 1-CO <sub>2</sub> -in-Acti	on, 1-Exxon 11	, 1-SBB
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppo ess, 1-Amerigas	S, 1-U1t1es	Service, 1-00 te to the best of my k	noco, 1-CO <sub>2</sub> -in-Acti	on, 1-Exxon	, 1-SBB /25/86
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppo ess, 1-Amerigas	S, 1-U1t1es	Service, 1-co	noco, 1-CO <sub>2</sub> -in-Acti	on, 1-Exxon	, 1-SBB /25/86
O-NMOCD-SF 1-Amerada He	1-R. A. Sheppa ess, 1-Amerigas the information above	S, 1-U1t1es	Service, 1-00 te to the best of my k	noco, 1-CO <sub>2</sub> -in-Acti	on, 1-Exxon 11	, 1-SBB /25/86

Shut well in for 2 hours after frac job. Flow well back to flow tank to recover load water overnight. Clean out sandfill to 50' below bottom perforation with bull dog bailer. RIH w/prod. equip. Set packer at 2060'. Load backside w/packer fluid and pressure test annulus to 500#. Swab well down to recover load and return well to sales. RDMO-SU.