Submit 3 Copies to Appropriate District Office

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office													
DISTRICT I P.O. Box 1980, Hob	bs. NM	OIL	CONS	ERVA P.O.Bo			/ISION	Men	WELL	API NO.	00.045.6	20057	
DISTRICT II P.O. Drawer DD, Art			Santa Fe				088		5. Inc	licate Type			
DISTRICT III 1000 Rio Brazos Rd		10					SEP 20	700	(9: St	ate Oil & G	STAT as Lease		FEE 🗵
1000 110 B14200 114	., , 2.00,							4 0					- Annual Control
	SUNDRY N	OTICE	S AND R	EPORTS	ON V	VELLS		27		district t	3	irris de la constante de la co	2.20
(DO NOT USE THIS	FFERENT RE	SERVO	SALS TO D R. USE "A) FOR SUC	PPLICATION	ON FOR	PERMI	PLUG BAGK	А ОТ) С С ил .	7/Le		or Unit Ag Cahn Ga	reement Na is Com	ame
1. Type of Well:	·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		······································	`	47.7.3	J. W. Brand			Ju J		
OIL OIL	GAS WELL	X		OTHER					8. W	ell No.			
Name of Operator AMOCO PRODUC	CTION COME	PANY		Attention	n:	Meliss	a Velasco				19		
7.111000									9. Pc	ool name or			Name 1
P.O. Box 3092	Houston	T;	X	77253						Cedar I	Hills Fruiti	and Basin C	oai
4. Well Location Unit Letter	:	1870'	Feet From	The	SOUT	Н	_Line and _	7:	95'	_ Feet From	n The	WEST	Line
Sectio	33		Township	321	ł	Rang	10W		NMPM		San Ju	an	County
			10. E	levation (SI	now whe	ther DF, 5359	RKB, RT, G)'	R, etc.)					
11.	Check A	Appropr	iate Box	to Indica	te Natu	re of N	otice Rep	ort or	Other	Data			
	OTICE OF					ļ	·	SUE	BSEQ	UENT RE	PORT	OF:	
PERFORM REMEDIA	_	_	LUG AND A			REM	IEDIAL WOF	₹K			ALTERIN	G CASING	
TEMPORARILY ABA		_ _	HANGE PL			CON	MENCE DR	RILLING	OPNS		PLUG AN	ID ABANDO	ONMENT [
PULL OR ALTER CA	ρ	_				İ	ING TEST A			 1			
7 022 0111 0121 01		_				OTH	IER:		٧	Vell Servici	ng - Frac		X
OTHER:						"	ILIV				-		
12. Describe Proposition of the proposed 08/28/00 MIRUSU Blow down lines & t 3000#. TOH w/brid SI 85#. Bleed press Remove choke. Blo SI press CSG 30#. of fill. RU swivel. CSI press. 145#. TIH JTS. 2 7/8" TBG & land TBG. Land TBROMOSU Rig Rele	ank bleed pres ge plug. SDF s. off. NU Fra w well. Let w Blow well dov /O w/air mist, H w/16 STDS. SUBS. Start v 3G w/88 JTS.	ssure off N. c Dowell ell press own. TIH w pull abov Tag 10' well flowir 2 7/8" TB	well. NDW head. RU F up & flow. S r/bit & TBG. re perfs. Flo of fill. RU F ng up TBG. 3G @ 2766'	H. NUBOF Frac valve. SDFN. Tag fill @ ow well, go PWR Swive Leave we	RU blow 2747' v down.	w/87 JTS w lines to v/88 JTS Check fil ad well w g w/watch	2 7/8" TBG blow tank w C/O 183' o S C/O as no lair recovere	. TIH w 1/1/4" ch of sand f eeded. ed 18 BE c press.	//bridge noke. Le fill. Wel Well m BLS of f 15# on	plug & set a oft flowing w I had 150# aking sand luid & sand CSG. Had	above per /watchma SI press. & water. mist. TO	fs. Press. (in. TIH w/15 S TIH above iH w/TBG &	CSG & WH STDS. Tag 18' Perfs. SI well. bit. TIH w/88
I hereby certify that	at the informat	tion above	e is true and	d complete	to the h	est of m	y knowledae	and be	lief.				
SIGNATURE	ALUS	Well	amo-	PRIC	<u>Q</u>	TITLE	P(ermitti	ng Ass	sistant	DAT	09-26	-2000
TYPE OR PRINT NAME		Melis	sa Velas	co						TELEPHO	NE NO.	281-36	6-2548
(This space for SI	ate Use) LIGINAL SIGA	======================================	CHARLIE T	. Permitti			DEPUTY	OIL &	GAS I	NSYECTOR	, DIST.	SEP	2 9 201
ADDDOVED BY						TITLE					DA	TE	