Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Artesia, NM 88210		P.O. Box 2088 RECE Santa Fe, New Mexico 87504-20		RECEIVED	WELL API NO. 30-015-22137	
		Santa re	e, New Mexico 8/:	504-2088	5. Indicate Type of	Lease STATE X FEE
DISTRICT III 1000 Rio Brazos i	Rd., Aztec, NM 87410			APR 5'90	6. State Oil & Gas B-1	
_	THIS FORM FOR PROF DIFFERENT RESERV (FORM C-1)	OSALS TO DRIL	JCATION FOR PERMI	PHACE PACE TO A		Init Agreement Name
1. Type of Well: OIL WELL X	GAS WELL		OTHER		·	
2. Name of Oper		NIV \			8. Well No.	372
ARCO 011	L AND GAS COMPA perator	NY V	<u></u>		9. Pool name or Wi	ldcat
P. O. Bo	ox 1610, Midlan	d, Texas	79702		Empire Abo	Unit
4. Well Location Unit Let	- 2400	Feet From The	North	Line and11	OO Feet From	The West Line
Section	35	Township	17S Range	28E	имрм Eddy	/ County
			ziioa (Show whether DF,	RKB, RT, GR, etc.)		
11.	Check A		ox to Indicate Nat	•	Report, or Other I	
PERFORM REME		PLUG AND A		EMEDIAL WORK		ALTERING CASING
TEMPORARILY A		CHANGE PL	ANS C	OMMENCE DRILLIN	IG OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER			_	ASING TEST AND (
OTHER:				THER:		
12 Describe Prop		ns (Clearly state a	Il pertinent details and a	ive pertinent dates, inc	luding estimated data of	
		` •	a personem desaus, and f		inding estimates date of t	запінд ану ргорожа
work) SEE R 12-6-89	ULE 1103.				mang entireles aut of t	starting any proposea
work) SEE R	ULE 1103.				many energies dute of	staning any proposea
work) SEE R 12-6-89 Plug	RUPU. P&A'd	as follows	:	x on top	many convenes due of	saning any proposea
work) SEE R 12-6-89 Plug 1	RUPU. P&A'd Interval 5900-6150 4000-4252	as follows Cmt 25 sx 25 sx	: Remarks CIBP w/25 s DV tool at	4207	many entrance duce of	saning any proposea
work) SEE R 12-6-89 Plug 1	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150	as follows Cmt 25 sx 25 sx 50 sx	Remarks CIBP w/25 s DV tool at TO SA @ 208	4207 0	many custable dute of	saning any proposea
work) SEE R 12-6-89 Plug 1	RUPU. P&A'd Interval 5900-6150 4000-4252	as follows Cmt 25 sx 25 sx 50 sx 25 sx	: Remarks CIBP w/25 s DV tool at	4207 0 1345	many entrance duce by	
12-6-89 Plug 1 2 3 4 5 6	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150 1150-1400	25 sx 25 sx 25 sx 50 sx 25 sx 40 sx 20 sx	Remarks CIBP w/25 s DV tool at TO SA @ 208 TO Queen @ TO SR @ 840	4207 0 1345	many contracts dute by	Part IR-=
12-6-89 Plug 1 2 3 4 5 6 Instal	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150 1150-1400 550-914 0-100 led dry hole ma	as follows Cmt 25 sx 25 sx 50 sx 25 sx 40 sx 20 sx rker. P&A	Emarks CIBP w/25 s DV tool at TO SA @ 208 TO Queen @ TO SR @ 840	4207 0 1345	and the second s	
Plug 1 2 3 4 5 6 Instal	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150 1150-1400 550-914 0-100	as follows Cmt 25 sx 25 sx 50 sx 25 sx 40 sx 20 sx rker. P&A	Emarks CIBP w/25 s DV tool at TO SA @ 208 TO Queen @ TO SR @ 840	4207 0 1345		Part IR-=
Plug 1 2 3 4 5 6 Instal	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150 1150-1400 550-914 0-100 led dry hole ma	as follows Cmt 25 sx 25 sx 50 sx 25 sx 40 sx 20 sx rker. P&A	Remarks CIBP w/25 s DV tool at TO SA @ 208 TO Queen @ TO SR @ 840 d'd 12-8-89.	4207 0 1345 a . Engr. Tech		Part ID-3 4-20-90 PX A
Plug 1 2 3 4 5 6 Instal	EULE 1103. RUPU. P&A'd Interval 5900-6150 4000-4252 1700-2150 1150-1400 550-914 0-100 led dry hole ma	as follows Cmt 25 sx 25 sx 50 sx 25 sx 40 sx 20 sx rker. P&A	Remarks CIBP w/25 s DV tool at TO SA @ 208 TO Queen @ TO SR @ 840 d'd 12-8-89.	4207 0 1345 a . Engr. Tech		Part ID-= 4-20-90 PX A DATE 4/2/90