Submit 3 Copies to Appropriate Dutrict Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobba, NM \$8240

OIL CONSERVATION DIVISION

Santa Fe Nev

WELL API NO. 30-031-20969

J. Box 2088	30-
w Mexico 87504-2088	

DO Domeson DD Antonio	Sa	Santa Fe, New Mexico 87504-2088	30-031-20969	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	, NM 88210	ing 1 c, 1 to w literia	W NICKO 6/304-2000	5. Indicate Type of Lanse STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Az	tec, NM 87410			STATE X FEE L  6. State Oil & Gas Lesse No. LG2779
St	JNDRY NOTICES AND	REPORTS ON W	FUS	
( DO NOT USE THIS	FORM FOR PROPOSALS TO FERENT RESERVOIR. USE	D DRILL OR TO DEEPE "APPLICATION FOR P	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
Type of Well:	(FORM C-101) FOR S	UCH PHOPOSALS.)		
MET A	GAS	OTHER		State
2. Name of Operator  Enough you C	orporation			1. Well No.
3. Address of Operator	orporación			301
1	02 Albuquerque,	N.M. 87103		9. Pool same or Wildcat
4. Well Location				Chaco Wash Mesa Verde
Unit Letter	G : 1980 Feet Pro	m The North	h Line and 16	90 Feet Prom The East Line
Section	28 Townsh		Range 9W	NMPM McKinley County
		6426 GR	or DF, RKB, RT, GR, etc.)	
11.	Check Appropria	te Box to Indicate	Nature of Notice, Re	eport, or Other Data
NOT	<b>CEOFINTENTION</b>	IŢQ:		SEQUENT REPORT OF
PERFORM REMEDIAL		AND ABANDON	REMEDIAL WORK	<u> </u>
u				ALTERING CASING
	ON 00 <b>[]</b> 6199214N	u	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASH	<b>GIL C</b> ON. DIV	•	CASING TEST AND CE	MENT JOB
OTHER:	DIST ?		OTHER:	
· · · · · · · · · · · · · · · · · · ·			<u> </u>	
17 Describe Browned or	Commission Actions			
12. Describe Proposed or work) SEE RULE 11	Completed Operations (Clearly 103.	state all partinent details,	and give partinent dates, inclu	and extension out of starting any proposed
12. Describe Proposed or work) SEE RULE 11	os. Set a CIBP at	460'GR.		and an interest and of starting any proposed
work) SEE RULE 11	Set a CIBP at Pressure test	: 460'GR. : bridge pluc	, to 500 psi.	
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas	: 460'GR. : bridge plug sing at 364'-	g to 500 psi. -368'GR, 2 spf	,10-0.5" holes.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu	: 460'GR. : bridge plug sing at 364'- :bing in the	g to 500 psi. -368'GR, 2 spf. hole.	,10-0.5" holes.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a	460'GR. bridge plug ing at 364'- bing in the	g to 500 psi. -368'GR, 2 spf hole. eating Nipple t	,10-0.5" holes. top at 364'GR.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi368'GR, 2 spf. hole. eating Nipple $\frac{1}{2}$ bi	,10-0.5" holes. top at 364'GR. l water.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi368'GR, 2 spf. hole. eating Nipple $\frac{1}{2}$ bi	,10-0.5" holes. top at 364'GR.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi368'GR, 2 spf. hole. eating Nipple $\frac{1}{2}$ bi	,10-0.5" holes. top at 364'GR. l water.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi368'GR, 2 spf. hole. eating Nipple $\frac{1}{2}$ bi	,10-0.5" holes. top at 364'GR. l water.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi. -368'GR, 2 spf hole. eating Nipple to y oil and ½ bb	,10-0.5" holes. top at 364'GR. l water.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl	460'GR. bridge plugging at 364'- bing in the at 365'GR. Se s 42 gravity	y to 500 psi. -368'GR, 2 spf hole. eating Nipple to y oil and ½ bb	,10-0.5" holes. top at 364'GR. l water.
10/21/92	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	460'GR. bridge pluging at 364'- bing in the at 365'GR. Se s 42 gravity pump and ro	g to 500 psi368'GR, 2 spf. hole. eating Nipple of the color of the	,10-0.5" holes. top at 364'GR. l water.
work) SEE RULE 11	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	the depth of the state of the s	g to 500 psi.  -368'GR, 2 spf. hole. eating Nipple of the control	,10-0.5" holes.  top at 364'GR.  l water.  l on production.
10/21/92	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	the depth of the state of the s	g to 500 psi368'GR, 2 spf. hole. eating Nipple of the color of the	,10-0.5" holes.  top at 364'GR.  l water.  l on production.
1 bereby certify that the lafe	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	the depth of the state of the s	g to 500 psi.  -368'GR, 2 spf. hole. eating Nipple of the control	,10-0.5" holes.  top at 364'GR.  l water.  l on production.
1 bereby certify that the lafe	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	the depth of the state of the s	g to 500 psi.  -368'GR, 2 spf. hole. eating Nipple of the control	top at 364'GR.  I water.  I on production.  Hent
1 benety certify that the left stonature	Set a CIBP at Pressure test Perforate cas Run 2.375" tu Land tubing a Swabbed 2 bbl Run down hole	the depth of the state of the s	g to 500 psi.  -368'GR, 2 spf. hole. eating Nipple of the control	top at 364'GR.  I water.  I on production.  Hent

CONDITIONS OF APPROVAL, IF ANY: