



October 7, 2005

BEFORE THE OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Case No. <u>13589</u> Exhibit No. 3

Submitted by:

DUKE ENERGY FIELD SERVICES, LP

Hearing Date: February 9, 2006

Mr. William Jones NM Oil Conservation Division 1220 South St. Francis Drive Santa Fe NM 87505

VIA FEDERAL EXPRESS

RE:

RESPONSE TO YOUR LETTER OF SEPTEMBER 16, 2005,

REGARDING DUKE ENERGY FIELD SERVICES

C-108 APPLICATION FOR LINAM

Dear Mr. Jones:

Geolex, Inc. (Geolex) reviewed your correspondence dated September 16, 2005, regarding Duke Energy Field Services' (DEFS) application to inject (C-108) in Unit K, Section 30, T18S, R37E.

It is our understanding that the Commission will set this matter for hearing. DEFS counsel, Bill Carr (Holland and Hart) will contact your office to schedule a hearing and to determine its scope. With respect to your specific recommendations or questions regarding our application, we would like to address each of your points in this letter. We would ask that the information contained in this response be provided to the Commissioners along with your letter and the full application and made part of the hearing record. We can provide additional copies upon request.

1. Injection pressure limit calculation: Our Application for Authorization to Inject proposes (VII.3) that the wellhead injection pressure would range from 2700 to 2800 pounds per square inch (psi). As discussed in that section of our Application, we provided the information that the Specific Gravity (SG) of injection fluid would be approximately 0.8, as opposed to the SG of 1.04 for slightly saline water.

If the reservoir fluids in the target zone of the Lower Bone Springs are at hydrostatic equilibrium, the pressure gradient for water would be 0.433 psi/foot, yielding bottom hole pressures from 3767 psi to 3854 psi at the perforation zone of 8700 to 8900 feet. Using the OCD recommended overpressure of 0.2 psi/ft; this would allow 1740 psi to 1780 psi wellhead pressure for injection of water in this injection zone.

However, the injection fluid is acid gas, not water, and has a SG of approximately 0.8 as opposed to 1.0 for pure water. Therefore the proposed injection well does not have the same hydrostatic pressure as a water-filled well. With no additional pressure at the wellhead the initial bottom hole static pressure for such a fluid would range from 3014 psi to 3083 psi at the 8700 to 8900 foot zone.

phone: 505-842-8000

To correct the injection pressure to the lower SG of the acid gas, the formula would be:

Corrected Pressure = ((Hydraulic Gradient + Overpressure Gradient) - (Acid Gas SG x Water Hydraulic Gradient)) x Feet

Corrected Pressure = $((0.433 \text{ psi/ft} + 0.2 \text{ psi/ft}) - (0.8 \times 0.433 \text{ psi/ft})) \times \text{Feet}$

Corrected Pressure = (0.633 - 0.3463) x Feet

Corrected Pressure = $0.3166 \times \text{Feet}$

This yields corrected wellhead injection pressure of 2754 psi to 2818 psi for injection of acid gas at 8700 to 8900 feet. A step test will be performed to verify that the formation will not be fractured. We hereby request the Commission approve a requested wellhead injection pressure limit of 2750 psi, pursuant to a successful formation test.

2. Amendment of Application for Injection into Lower Bone Springs only: We would propose that the Commission approve our C-108 application for injection in the Lower Bone Spring. During drilling, we will test and evaluate the properties of the Brushy Canyon and/or other formations. If we determine that we would like NMOCD to consider the use of other formations, we will submit a separate application to inject for any other zones above the Lower Bone Spring.

3. Additional Notices:

- 3.1: Attachment A to this letter is the affidavit of publication for the permit application published by the *Hobbs News-Sun* on Tuesday, September 13, 2005.
- 3.2: Attachment B contains copies of return receipts of notification of operators in the affected area notified with original application on 9/13/05
 - Chevron, USA
 - Marathon Oil Company
 - Conoco Phillips Company
 - Amerada Hess Corporation
 - Southwest Royalties, Inc.
- 3.3: The surface owners of the land (State of New Mexico) has been notified of the filing of this application since we have been in negotiations for an easement for injection on the applicable lease. To assure that the State Land Office has all the information in the same form as NMOCD, we will provide a copy of the application (9/13/05), your letter of 9/16/05, and this response.
- 3.4 Mr. Jerry King of the NM State Land Office conveyed to us in our negotiations regarding the easement that the NM State Land Office would be contacting the existing grazing lessee with respect to the requirements for the surface easement.
- 3.5 Appropriate notice will be provided to the City of Hobbs and others.

- 4. H₂S Contingency plans are in place for the Linam Ranch Plant; however, the contingency plan for the wellhead and pipeline will be developed and submitted when approval for the well if obtained and a permit application made for approval of the flow line from the plant to the wellhead. As I explained in our conversation, we have phased the project to accomplish work on an as-needed critical path basis, including following elements in the following sequence:
 - Obtain C-108 permit
 - Obtain NM SLO easement
 - Drill and test well
 - If well test favorable, design pipeline
 - Obtain pipeline permit
 - Conduct/complete well and pipeline according to final approved specifications
- 5. Composition of Injection Fluid: The injected fluid is acid gas from natural gas processing. Compositional analyses ranges for the acid gas stream from the Linam Plant were provided in the original application document in Section VII Supplemental Information for Section VII Injection Fluid Analyses. These ranges are based on the average of 17 individual compositional analyses over the last four years of operation, which can be provided upon request. None of the injected fluids are subject to regulation under Subtitle C of RCRA. These fluids are specifically exempted under the "petroleum exclusion" under RCRA. DEFS certifies that no wastes subject to RCRA Subtitle C will be disposed of in the proposed well.
- 6. Additional information on water content and tubing type. In the original application "Supplemental Information for Section VII Injection Fluid Analyses", we presented three sets of average analyses for the current acid gas at Linam Ranch. The first two are a dry basis and an actual wet or water saturated basis at the inlet or suction of the proposed compressor, which contains up to 12% water. The third set that we presented is the composition for the injection gas from the discharge or outlet of the compressor (wet gas composition discharge) with approximately 0.6% water. We intend to only inject dried gas (less than 1% residual water). For this reason, we would propose a similar system without plastic-coating in the tubing as you recommended to Agave Energy Company in your September 16, 2005, correspondence and as we use in the Artesia Duke AGI #1 already permitted by NMOCD.
- 7. Dry Gas Fluid Injection: As discussed in VII.3, the proposed wellhead injection pressure limit is 2750 psi. The temperature at the compressor aftercooler outlet, in the pipeline to the well, and at the wellhead will typically range from 60° to 100° Fahrenheit. Once the gas enters the tubing the temperature will increase further. Dehydration is accomplished by condensation, by cooling as the gas is compressed to intermediate pressures in the compressor. These facilities would be located at the Linam Plant facility. At these operating temperatures and pressures, the dew point for water would be approximately 30° Fahrenheit; normally 30 to 70 degrees below the injection temperatures. Normal compression practices will keep free water from occurring in the gas stream. The intermediate and outlet pressure and temperature would be monitored and controlled to prevent condensation. The compressor intercoolers and aftercooler would include

temperature control of the outlet gas and the injection line would have a pressure control valve to continuously maintain pressure control throughout the compressor.

- 8. Corrosion Protection: We do not plan to use plastic-coated tubing in this injection well. We do, however, plan to fill the annulus from the top of the packer (8700 feet) to the surface with diesel fuel to exclude water and protect the casing and tubing from corrosion. This is the same procedure recommended by you to Agave in your September 16, 2005, correspondence and used at the Duke AGI #1 in Artesia.
- 9. Recordkeeping and Reporting: DEFS will record continuous, recorded levels of pressure in the tubing and the annulus, and will record the injection rate. Copies will be provided to OCD on a quarterly basis.
- 10. Well bore 30-025-05519: The location we provided for the proposed injection well was approximate as a standard location. We do not propose to re-enter, use, or otherwise disturb the existing, plugged borehole 30-025-05519.
- 11. A revised well bore diagram is included as Attachment C. This well bore diagram is for schematic and specification purposes. Actual depths of completion, etc., to be determined after well is drilled and tested. The surface casing will be set well below the base of the Ogallala and properly cemented per NMSEO and NMOCD rules.
- 12. Well bore and Plugging diagram for the wells within the area of review were provided with the original application.
 - 12a: Well #30-025-05512 plugging records and diagrams are included (3 pages with plugging diagram) as Tab A in Section VI of the original 9/13/05 application.
 - 12b: Well #30-025-03976, as shown in the original application on Supplemental Map 1 for C-108 Section V: This well shown in its appropriate location in Section 25, T18S, R36E. This location is approximately ¼-mile outside the ½-mile radius area of review. For this reason, the plugging data for the well was not included in the original application; however, the data associated with the well is included in supplemental tabular information for Section VI (line 4, page 3 of table). Plugging data are included as Attachment D to this letter.
 - 12c: Well #30-025-21832: In our original application on the Supplemental Map 1 for C-108 Section V, this well is shown in its appropriate location in Section 31, T18S, R37E. This well is approximately ¼-mile outside the ½-mile radius area of review. For this reason, plugging data for this well is included in the supplemental tabular information for Section VI (line 19, page 3 of table). Plugging data available for this well have been attached as Attachment E to this letter.

I trust this provides you with all of the additional data, information, and clarification needed to evaluate our application. Please contact me immediately if you have additional questions or concerns prior to the hearing.

Sincerely, Geolex, Inc.

Alberto A. Gutterrez, C.P.G.

President

AAG/lh

Enclosures

cc (w/enclosures): Joshua Epel, Esq. – DEFS

Mr. Chris Root - DEFS

William Carr, Esq. – Holland & Hart Hobbs District Office of NMOCD

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State of New Mexico, County of Lea.

I. KATHI BEARDEN

Publisher
of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published once a week in the regular and entire issue of said paper, and not a supplement thereof for a period.
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weeks.
Beginning with the issue dated
September 13 2005
and ending with the issue dated
September 13 2005
Lathi Breardy
Publisher Sworn and subscribed to before
me this 13th day of

Notary Public.

My Commission expires

September

February 07, 2009

(Seal)

OFFICIAL SEAL DORA MONTZ NOTARY PUBLIC STATE OF NEW MEXICO

2005

My Commission Expires: _

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

LEGAL NOTICE September 13, 2005

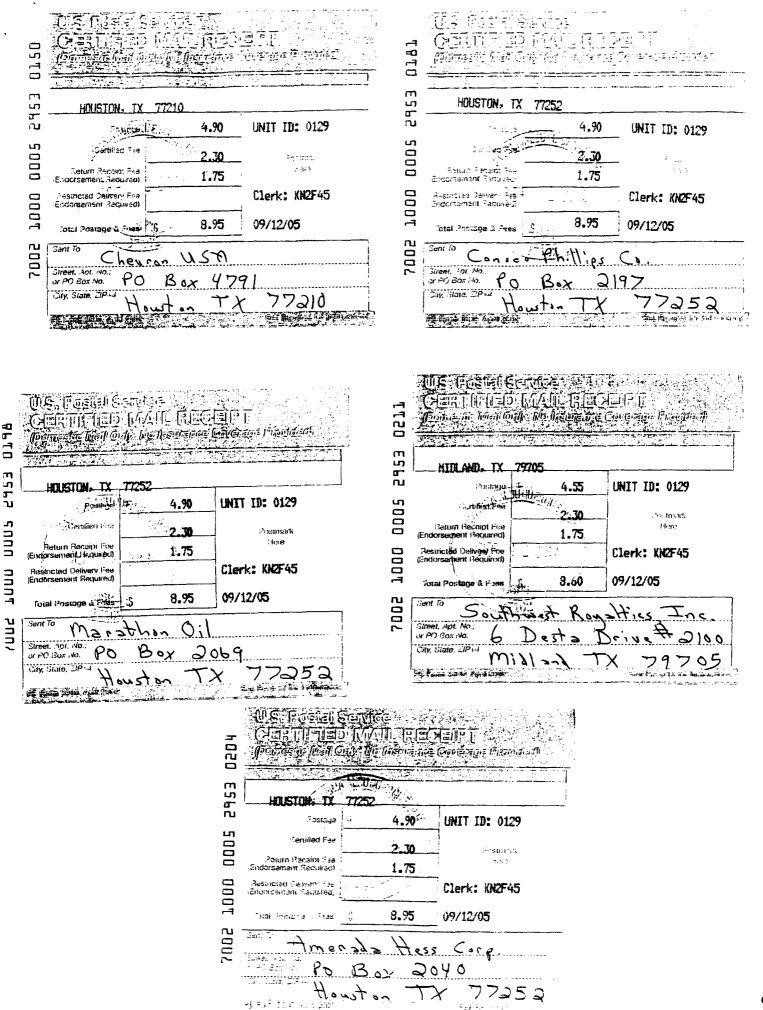
Application of Duke Energy Field Services, LP for Authorization to Inject, Lea County, New Mexico. Duke Energy Field Services, LP has filed an Administrative Application for Authorization to up to 2300 barrels per day of acid gas at a maximum pressure of 2800 psi into the Lower Bone Spring Formation between approximately 8700 and 9100 feet through Duke's proposed Linam AGI Well #1, to be drilled approximately 1980 feet from the south line and 1980 feet from the west line of Section 30, Township 18S, Range 37E, NMPM, Lea County, New Mexico. In addition, Duke Energy Field Service, LP will test the Brushy Canyon Member of the Delaware Group at approximately 5000' for consideration as a potential secondary injection target. The proposed well will be located approximately 4 miles west of Hobbs, in Lea County, New Mexico. Duke Energy Field Services, LP may be contacted through its representative, Mr. Alberto Gutierrez, 500 Marquette Avenue NW, Suite 1350, Albuquerque, New Mexico 87102 (505) 842-8000. Interested parties must file objections or requests for hearing with the New Mexico Oil Conservation Division, 1220 South St. Francis Drive; Santa Fe, New Mexico 87505 within fifteen (15) days. #21799

67101169000 67533247 GEOLEX, INC. 500 MARQUETTE AVE. NW SUITE 1350 ALBUQUERQUE, NM 87102

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NEW SICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one leuse of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated, (lise reverse side of this form if necessary.), No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the aby certify that the well location knowledge and belief. Date Surveyen Registere i Professional Engineer Certificate No. 1320 1650 1980 2310 2640

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Lease	V-11-12-1			il No.	Unit I			Township		Range
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After Workover										
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Approved by					1	to the	best of m			
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MISCELLANEOUS REPORTS ON WEEELSOFFICE GOO										
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			(Subm	it to 0	ppropriat	• District	Office	es per Cyn	Mission Rule 161 JUN (2:3)	114
Name of Com		* 4 = ~=	tal Oil Com			Addres	hr 427		, New Mexic	0 ,
Lease	CON	cmen	. ————————————————————————————————————	Well N	lo. Illa			Township		
Goo	dadn et a			1	<u>.</u>	G	25	188		36E
Date Work Po 6-24-61	rformed	Ì	Pool Wildcat				19	County	Lea	
0-04-44					PORT OF	: (Check	appropria:	te block)	······································	
Beginni	ng Drilling Op	eration				ement Job			Explain):	·····
☐ Pluggin				medial	Work		_	_		
			ure and quantity			d and ener	alea abesi	and .		
Comment	rculated soesaful.	l. WO	550 sacks C 24 hrs.	Pos	ed 13-3	/8º cas	ding wi	th 1100	lbs. for	30 min.
V. N. D	AVIORON									m onthern
			FILL IN BEI			EDIAL W		PORTS OF	VL Y	
DF Elev.		T D			BTD			Producing	Interval	Completion Date
Tubing Diam	rter		Tubing Depth	<u>.</u>		Oil Strin	g Dismet	er	Oil String	Depth
Perforated is	terval(s)									
Open Hole In	terval		7			Producis	g Format	rion(s)		1000
				ŘE	SULTS (OF WORK	OVER	· · · · · · · · · · · · · · · · · · ·		
Test	Date of Test		Oil Production BPD		Gas Produ			roduction PD	GOR Cubic feet/Bl	Gas Well Potential MCFPD
Before Workover										
After Vorkover								· · · · · · · · · · · · · · · · · · ·		
	OIL CONS	ERVAT	ION COMMISSION	1		I here to the	by centify best of m	that the in ny knowledg	formation given je.	above is true and complete
Approved by	Leslo	. 1	Cleme	f		Name		().	m: Alis	iti
Title	1		- Lane			Positio			Superinter	
Date						Сопред	Y		tal Oil Com	

47. MAN /A) WAY MAN

NEW MPTICO OIL CONSERVATION COMMIPTON Senta Fe, New Mexico

Form G-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILLY

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. Self-sidifficial instructions in Rules and Regulations of the Commission.

11 State Land submit 6 Copies Attach Form 6- 128 in triplicate to river 3 depice of form 6-101 Hobbs, New Marcheo June 20, 1961 OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Continental Oil Company (Company or Operator) Goodwin at al 25 1980 North line and 1900 feet from the located... feet from the..... Last tine of Section 25 T 18 R JA NMPM. Mildert (GIVE LOCATION FROM SECTION LINE) ...County If State Land the Oil and Gas Lease is No ... If patented land the owner is Mrs. 6300 G000M3 С P.O. Sex 17 . Tobbs, New Mencies D В ٨ E F G H Cactus Drilling Contendation of Taxas 1 L K 3 Drilling Contractor P.O. Fox 348 San digelo, "Cons M N 0 P ALC We intend to complete this well in the...... formation at an approximate depth of 2000 feet. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Sine of Male Sine of Castan Now or Second Hand 17-1/43 23-3/84 ∴**R** 250 9-5/8" 12-1/4" 35 Resi 25001 300 23 4 26 3501 1400 If changes in the above plans become advisable we will notify you immediately. ADDIT!ONAL INFORMATION (If recompletion give full details of proposed plan of work.) CEMENT MUST BE CIRCULATED BEHIND Sincerely yours, Approved..... Except as follows: Continental Oil Company (Company or Operator: By 1 11. 15-

OIL CONSERVATION COMMISSION

By Lesko H. Clemento

NMOCC(5) WAI FALS --

Position District Superintendent

Tox 427, loobs, N. ...

Name.....

Address....

Send Communications regarding well to Confidential Oil Company

		STRUCTIONS FOR C			CATION PLA			_
			SECTI					
Operator Constitut	ENTAL OIL CO	MBANY	Lease	GOODWIN ET	1981 JUN 2	au PM	Ach Ash	
Sale Selfer	Section	Township	Rai	"36 EAST	County			
G	25	18 SOUTH		30 EAST	LEA		· *···············	
Cival Footage I 1980	ocation of Vell: feet from the N	IOSTO4 line	1980	taas	from the EAST		line	
round Level Ele			Pool				ated Acreage:	
	Abo		Wi	ldcat			40	Acr
use? YES_	NO I	"no," have the intere I answer is "yes," T "no," list all the own	rpe of Cons	lidatios	rests below:	uniti sati a	* Agreement or	othe
		SECTION B				CERT	TIFICATION	
	ł		†	ļ	i here	by certify	that the inform	عهز اهد
			ı	i	3 1		above is true at	
) 		1980'		piete belief Name		e of my knowled	
				 	Positi	00	aboter	
	 - -		.	1980	Comp	107	Superinten	
					1 1	20.	1961	
	1				shows platte survey superv	on the plate on the plate of th	that the well in at in SECTION decreased actual materials and that the same is beet of my ke	B we al y is tr
ı	1				To all		EER	

	•				CMMO	
COUNTY	LEA	FIELD (codwin	STA	TE NM MIN O	3976
OPR	CONTINENTA	L OIL CO.			MA	P
	3 Goodwin					
	Sec 25. T-	18-S. R-3	36-E		CO-0	RO
	1980' FNL.	1980' FI	L of Sec			
	Re-Spd 8-1	7-72		CLASS		4
	Re-Cmp 11-	13-72	FORMATION	DATUM	FORMATION	DATUM
CSG & SX .	TUBING					
13 3/8'	' at 332' w	/550 sx				
9 5/8"	at 2925' w	/760 sx				
5 1/2"	at 8025' w	/250 sx				
				++		
LOGS EL	GR RA IND	HC A				
			TD 8582':	PPD 79201		

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CONT.	PROP DEPTH	8500'	TYPE WO

NM Sec 25, T18S,R36F Page #2 Goodwin 3 Goodwin CONTINENTAL OIL CO.

11-6-72 11-13-72 11-18-72

TD 8582'; PBD 7920'; SI TD 8582'; PBD 7920'; TEMPORARILY ABANDONED COMPLETION REPORTED

NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE	NEW MEXICO OIL CONSERV		Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
J.S.G.S. LAND OFFICE OPERATOR			State Oil 6 Gas Lease No.
(DO NOT USE THIS FORM FOR PROPUSE TAPPLICATION	NOTICES AND REPORTS ON WEL 1946 JEANIS LATITUDE TO STANDER AND Dry Completion	LS à A DIFFERENT RESERVOIR. POSALS.)	7. Unit Agreement Name
1. Continental Oil Com	OTHER-		8. Form or Lease Name State B-1
7. O. Box 460, Hobb	s, New Mexico		9. Well No.
4. Location of Well G 19		1980	10. Field and Pool, or Wildcat Goodwin-Drinks.rd
THE CINE, SECTION	23. COWNANIS	NE AND	
	15. Elegation (Show whether DF, I	RT, GR, esc.)	12. County
PERFORM REMEDIAL WORK	PLUG AND ABANDON	_	Other Data NT REPORT OF: ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CAS	ING TEST AND CEMENT JQB	
STUJAGE WEIL WAS for a bandoned to 7112' following is the sul TD 11675' FORM: GRAPAY: P & A 9 5/8' PERF: PLUGS: SET TO 6627', 6500' - 63 W/ 100# CACL IN & OL CSG @ 984'. SET 50 PLUG @ 370' - 340'. COMMERCIAL P & A 10-FORM TOPS: RUSTLER RIVERS 3060', QUEEN CLEAR FORK, 6485'. 9162', WOODFORD 9271 SIMPSON 11156', MCKE	merly Publicall's Concernment details, a merly Publicall's Concernment Publicall's Concernment Publication of Concernment Publications of Conc	o State No. 1. Id by Continenta Id IN OH FROM 7, JUG FROM 4735' - 152' - 3049'. PLUG. FAN PREE FROM 1,COC' - 9 MOM 20' TO SURPA 10-1-66. DRLG MSILL 2619', YA DELAWARZ SD 47: 78', WOLFCAMP 8 SELMAN 10477', 11616', GRANITE	Well was plugged 1 011 Company. The tal. 0000 TO 6850', 6150' 4658', 50 SX PLUG SET CIBP IN 9 5/8" FOINT & CUT 9 5/8" 40'. SET 25 SX CMP CE, WELL NON- COMP: 10-6-66. MES 2787', SEVEN 28' BONE SPRING 5332', MONTOVA 10880:
SIGNED THAT I. Stycke	Staff	Supervisor	10-10-66
Amore of Lastic HC	levente		JATE

NO. OF COPIES RECEI							Form C+ Revised	
DISTRIBUTION	'							
SANTA FE		NEW	AEXICO OIL CO	NSERVATIO	N COMMISSI	ON	State [Type of Leane
FILE		WELL COMPLE	TION OR REC	OMPLETIO	ON REPOR	T AND LOG		
U.S.G.S.							Ins. State Oil	5 Gas Lease No.
LAND OFFICE							0	
OPERATOR								
IG. TYPE OF WELL	6:1			7!		***	7. Unit Agre	ement Name
S. TYPE OF COMPL	#E		L	-			8, FORE OF L	sane Name
WELL OF	DRX	EN PLUS	5) PP				STATE	
2. Name of Operator	OUT CONSAC	.:					9. Well No.	
3. Address of Cperator		· · · · · · · · · · · · · · · · · · ·					10. Field on	d Pool, or Wildcat
F. 9 20% 5	HUBBEL,	HELL CO					COORNER	-CRINKATE
4. Location of Well								
UNIT LETTER	LOCATES		OM THE		n3.	FEET FROM		
							12. County	
THE LINE OF	ie. Date T.D. I	Reached 17, Date	Compl. (Ready to	Prod.) 18.	Elevations (D	F, RKB, RT.	GR. etc./ 19. I	Elev. Cashinghead
	1	ag Sack T.D.				wale Bose	- Tasia	77 3 9
21. Total Depth	21. 71	ay suck 1.D.	22. If Multip Many	Compt., He	23. inte	led By	11.26	Cable Tools
24. Producing Interval	s), of this comple	tion - Top, Bottom	, Name				2.	5, Was Directional Survey
es content	.31							Musde
26, Type Electric and		BATTHE LA	y-60 & cord	NUMBER S	E 13-6-	رَد. ا	.7. Wa	s Well Cored
28.		CAS	ING RECORD (Re	port all string	s set in well)			
CASING SIZE	WEIGHT LB			LE SIZE		ENTING REC		AMOUNT PULLED
- 3 :	भड़ज़	362			उत्ह इह			AMOUNT FOLLED
7 5/5		3130			5 X 5X	त् प्राप्त		C:17 (0 -86-
2n .		INER RECORD			30.		TUBING RECO	RD
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZ	E DE	PTH SET	PACKER SET
	NOVE						er-	
11, Perforation Record	(Interval, size an	d number)		32.	ACID, SHOT,	FRACTURE,	CEMENT SQU	EEZE, ETC.
				DEPTH	INTERVAL	AMO	UNT AND KIND	MATERIAL USED
	HONE			<u> </u>		1		
33.				UCTION				
Cate First Production	Produ	ection Method (Flow	ing, gas lift, pump	ing — Size an	d type pump)		Well Status	(Prod. or Shut-in)
Cate of Test	Hows Tested	Choke Size	Prod'n. For Test Period	୍ୟ – ଅଧ୍ୟ	Gas - M	ICF Wate	er – Bbi.	Gas - Cil Ratio
Flow Tubing Press.	Coaing Pressur	Calculated 24- Hour Rate	Oil - Bhi.	3αs - 3	ICF !	Water - Bbl.	CH G	ravity - API (Corr.)
14. Disposition of Gas	Sold, used for fu	el, vented, etc./	 			Test	Witnessed By	
35, List of Attachments		···						
16. I hereby certify that	the infoffmention s	houp on both sides	37	e and complete		of my knowledg	ge and belief. DATE	18-66
SIGNED		/	TITLE				DATE	

INSTRUCTIONS

One from is 10 by
INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeast	ecn	New Mexico	Northwestern New Mexico				
τ.	Anhy	T.	Canyor.	T.	Ojo Alamo	T.	Pens. "B"	
Ť.	Balt	T.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"	
ß.	Salt	T.	Atoka	T.	Pictured Cliffs	T.	Pens. "D"	
T.	Yates //	T.	Miss	T.	Cliff House	T.	Leadville	
T.	7 Rivers Rivers	T.	Devonian	T.	Menelee	T.	Madison	
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert	
T.	Grayburg	T.	Montoy*	T.	Mencos	T.	McCracken	
T.	San Andres	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte	
T.	Glorieta	T.	МсКее	[]26	e Greenhorn	T.	Granite	
T.	Paddock	T.	Ellenburger	Υ.	Dakota	T.		
T.	Minebry	T.	Gr. Wash	۲.	Morrison	T.		
τ.	Tuhb	T.	Granite	T.	Todilto	T.		
τ.	Drink and	T.	Delaware Sand	T.	Entrada	T.		
T.	Abo	T.	Bone Springs	Τ.	Wingate	T.		
T.	Wolfcamp	т.		T.	Chinle	T.		
T.	Penn	T.		T	Permian	T.		
Τ	Cisco (Rough C)	T.		T.	Penn. "A"	T.		

FORMATION RECORD (Attach additional sheets if necessary)

from	To	Thickness in Fret	Formétion	From	To	Thickness in Feet	Formation
1		2 (2) (E) (2)					26 - 27 - 27 - 28 - 28 - 28 - 28 - 28 - 28
the SA CAN CAN CAN CAN CAN CAN CAN CAN CAN CA							FREFECH VIE ROW D 1000 PD 31M 51P FREE FROM HAWA N 5M, 2 + FST, N 10M M MM, 298 SILMAR WAYS SILMAR WAYS TO 11P 991 LE TIME 11P 991 LE TIME 14D 303

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NO. OF COPIES RECEIVED	}	•_	Form C-103	
DISTRIBUTION	}	·	Supersedes Old	
SANTA FE	NEW MEXICO DIL CO	NSERVATION COMMISSION	C-102 and C-103 Elimetive 1-1-65	
FILE				
U.S.G.S.			5a. Indicate Type of	Lease
LAND OFFICE	1		State K	Fee 🗍
OPERATOR	{		5. State Oil & Gas L	egae No.
<u> </u>	J		B-15354	
CLIMPE	Y NOTICES AND DEDODIES	NALWELL C	minimin .	mmm
OO HOT USE THIS FORM FOR FRO	RY NOTICES AND REPORTS (PROBALE TO DRILL OR TO DEEPEN OF PLU TION FOR PERMIT - " (FORM C-101) FOR	MELLS G BACK TO A DIFFERENT RESERVOIR.		
[].	TOR FOR PERMIT (FORM C-101) FOR	DER PROPOSALS.	7. Unit Agreement No	777777777
OIL GAR WELL	OTHER Drilling Wel	1		
2. Name of Operator	THE DELETING HEE		6. Form of Lease Na	194
PRINZOIL COMPANY			Conoco-St	
J. Address of Operator			9. Well No.	
	ngs Bldg, Midland,	lexas	1	
4. Location of Well	-y		10, Field and Pool, a	e Wildeat
G	1980 North	1980	Undesignat	_
UNIT LETTER	1980 , EET FROM THE MORTH	LINE AND	CET LYON OTTORNEY THE	THE THE PARTY OF T
Rast	31 18-	37-E		
THE MEN SECTION	IL TOWNSHIP	1 AMEE	- 1 mrw. [[[[[[[]]]	
		De per co	<u>ammini</u>	HHHHH
	15. Elevation (Show wheth	er Dr. RI, GR, etc.)	12. County	
imminimi ili	3740 GL		Lea	
Check	Appropriate Box To Indicate	Nature of Notice, Report	or Other Data	
NOTICE OF IN	ITENTION TO:	SUBSE	QUENT REPORT OF:	
	_	_ [
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛂	REMEDIAL WORK	ALTERING C	ASING GREAT
TEMPORARILY ABANDON		COMMENCE ORILLING OPES.	PLUS AND A	MANDORMENT X
PULL OR ALTER CASING	CHANGE PLANS	CASING YEST AND CEMENT JOB		
		OTHER		
orner Change operator	rs.	3		
		<u> </u>		
17. Describe Proposed or Completed Op- work) SEE RULE'1105.	entitions (Clearly state all pertinent a	staus, and give pertinent dates, i	ncluding estimated data of start:	ing any proposed
Permission to	plug given by Mr. J	oe Ramey on Septe	ember 22. 1966.	
Set 25 Sy	plug from 11,675' t	0 11 600!		
	plug from 9350 to 9			
	plug from 8800 to 8			
Set 100 Sx	plug from 8365' to	8050'.		
Set 50 8x ;	plug from 7250' to	7112'.		
	ompleted at 6:30 p.			
	tions turned over t		O	
			. Company	
IOL COMPTE	tion attempt above	7112'.		
is. I hereby certify that the information	spove is true and complete to the best	of my knowledge and belief.		
2/// 4	1 · 1ª			
SIGNED VICES	TITLE D	illing Superinte	ndent ", Octobe	r 5, 1966
\sim				
A PPROVED BY		The result of the Roll	9ATE	

CONDITIONS OF APPROVAL, IF ANY:

40. OF COPIES RECEIVED		
		, Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	
FILE		<u> </u>
U.S.G.5.	·	5a. Indicate Type of Lease
LAND OFFICE		State K Fee
OPERATOR		5. State Oil & Gas Leane No.
SUNDR	Y NOTICES AND REPORTS ON WELLS	
IDO HOT USE THIS FORM FOR PRO USE "APPLICAT	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOI OR FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
L. OIL AS		7. Unit Agreement Name
2. Name of Operator	OTHER Dry hole pending further test	
		state dall'no. 1
Continental Oil Com 3. Address of Operator	pany	For arly-ConomState
P. O. Box 460, Hobb	s. New Mexico	1
4. Location of Well	a, 364 Mc2104	10. Field and Pool, or Wildcat
UNIT LETTER	980 FEET FROM THE North LINE AND 1980	Coodwin Field Prinkard Fool
	·	
THE East LINE, SECTION	31 TOWNSHIP 188 RANSE 37E	*M*M. (
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	3739 GL	Lea
16. Check	Appropriate Box To Indicate Nature of Notice, Repo	
NOTICE OF IN		EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
[]	COMMENCE ORILLING OPER.	PLUG AND ABANDONMENT
TEMPORARILY ABANOON		
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOS	
>==	CHANGE PLANS CASING TEST AND CEMENT JOS	
OTHE ARBUMO OPERATION	CHANGE PLANS CASING TEST AND CEMENT JOS	• 🗖
Continents Pennzoil Oil Company a TD of 11,675' and It is our Pennzoil Oil Company tained all rights al in the Drinkard form (2) Run Drill Stem (complete; (3) Set pi (4) Run DST's in Cle casing, perforate, in	CHANGE PLANS CASING TEST AND CEMENT JOS OTHER	operations of the has been drilled to back to 7112'. this well from the hand since we request to 212'. this well from the complete re: (1) Run microlog; if productive, and the form of the productive; (5) Run 4 1/2"
orne Assume Operation 17. Describe Proposed or Completed Opwork) see null fires. Continent: Pennzoil Oil Compan; a TD of 11,675' and It is our Pennzoil Oil Compan; tained all rights ali in the Drinkard form (2) Run Drill Stem is complete; (3) Set pi (4) Run DST's in Cle casing, perforate, is A subseque work.	chance Plans orner ns. PB & Complete X erotions (Clearly state all persisent details, and give persisent dates, al Oil Company proposes to assume of y's Conoco State Well No. 1 which is determined to be dry and plugged intentions to assume operation of y, change the name to State B-31 No. bove 7700' in our Farmout Contract, mation using the following procedur test in Drinkard, set 4 1/2" casing lugs opposite Drinkard perforation, earfork formation and, if productive treat, and complete.	operations of the has been drilled to back to 7112'. this well from the hand since we request to 212'. this well from the complete re: (1) Run microlog; if productive, and the form of the productive; (5) Run 4 1/2"
ornerAssume Operation 7. Describe Proposed or Completed Op- work) ser sule 1703. Continent: Pennzoil Oil Compan; a TD of 11,675' and It is our Pennzoil Oil Compan; tained all rights and in the Drinkard form (2) Run Drill Stem is complete; (3) Set pl (4) Run DST's in Cle casing, perforate, is A subseque work. 8. Thereby certify that the information of	al Oil Company proposes to assume of the continuous (Clearly state all persinent details, and give persinent dates, and oil Company proposes to assume of the continuous to assume operation of the determined to be dry and plugged intentions to assume operation of the continuous to assume operation of the continuous of the continuous contract, mation using the following proceduration using the following procedurates in Drinkard, set 4 1/2 casing lugs opposite Drinkard perforation, earfork formation and, if productive treat, and complete.	operations of the has been drilled to back to 7112'. this well from the hand since we request to 212'. this well from the complete re: (1) Run microlog; if productive, and the form of the productive; (5) Run 4 1/2"
Continent: Continent: Pennzoil Oil Compan; a TD of 11,675' and It is our Pennzoil Oil Compan; tained all rights ali in the Drinkard form (2) Run Drill Stem (2) Run Drill Stem (4) Run Ds'r's in Cle casing, perforate, A subseque work. 8. Thereby certify that the information of SIGNED FALL Stem SIGNED FALL Stem **SIGNED FALL	al Oil Company proposes to assume of the continuous (Clearly state all persinent details, and give persinent dates, and oil Company proposes to assume of the continuous to assume operation of the determined to be dry and plugged intentions to assume operation of the continuous to assume operation of the continuous of the continuous contract, mation using the following proceduration using the following procedurates in Drinkard, set 4 1/2 casing lugs opposite Drinkard perforation, earfork formation and, if productive treat, and complete.	operations of the has been drilled to back to 7112'. this well from the hand since we request to 212'. this well from the complete re: (1) Run microlog; if productive, and the form of the productive; (5) Run 4 1/2"
Continent: Continent: Continent: Pennzoil Oil Compan; a TD of 11,675' and It is our Pennzoil Oil Compan; tained all rights alin the Drinkard form (2) Run Drill Stem (2) Run Drill Stem (4) Run DST's in Cle casing, perforate, a subseque work. 8. Thereby certify that the information of SIGNED. FALL ST.	change Plans OTHER DIS. PB & Complete X erotions (Clearly state all persinent details, and give persinent dates, al Oil Company proposes to assume of y's Conoco State Well No. 1 which is determined to be dry and plugged intentions to assume operation of y, change the name to State B-31 No bove 7700' in our Farmout Contract, mation using the following procedur test in Drinkard, set 4 1/2" casing lugs opposite Drinkard perforation, earfork formation and, if productive treat, and complete. ent report will be submitted upon of above is true and complete to the best of my knowledge and belief.	perations of the has been drilled to pack to 7112'. this well from the has been drilled to pack to 7112'. This well from the part of the pack to 7112'. The sell from the pack to 7112'. The sell from the pack to 7112'. The
ornerAssume Operation 7. Describe Proposed or Completed Op- work) ser sule 1703. Continent: Pennzoil Oil Compan; a TD of 11,675' and It is our Pennzoil Oil Compan; tained all rights and in the Drinkard form (2) Run Drill Stem is complete; (3) Set pl (4) Run DST's in Cle casing, perforate, is A subseque work. 8. Thereby certify that the information of	change Plans OTHER DIS. PB & Complete X erotions (Clearly state all persinent details, and give persinent dates, al Oil Company proposes to assume of y's Conoco State Well No. 1 which is determined to be dry and plugged intentions to assume operation of y, change the name to State B-31 No bove 7700' in our Farmout Contract, mation using the following procedur test in Drinkard, set 4 1/2" casing lugs opposite Drinkard perforation, earfork formation and, if productive treat, and complete. ent report will be submitted upon of above is true and complete to the best of my knowledge and belief.	perations of the has been drilled to pack to 7112'. this well from the has been drilled to pack to 7112'. This well from the part of the pack to 7112'. The sell from the pack to 7112'. The sell from the pack to 7112'. The

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DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 6-1-69
FILE		,	3 36
U.S.G.S.			5a, Indicate Type of Lease
LAND OFFICE			State X Fee
OPERATOR			5. State Oil 6 Gas Lease No. B-153535
51110011	NOTICES AND DEPONTS ON	Michia C	mmmmmm.
DUNUK THIS FORM FOR PORT	NOTICES AND REPORTS ON PEALS TO BRILL OR TO PEEPER OF PLUS OF FOR MICE TO PERMIT - " (FORM C-101) FOR SUC	MELLS ACE TO A DIFFERENT RESERVOIR.	
1.	From Permit (Forth Cold) For Soc	A PROPOSALS, I	7. Unit Agreement Name
WELL WELL	ornea. Drilling Well	•	-
1. Name of Operator			8, Farm of Lease Name
PENNZOIL COMPAN	Y		Conoco-State
3. Address of Operator			9. Well No.
1007 Midland Sa	vings Building, Mid	land, Texas 79701	1
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER G 1	980 FEET FROM THE North		Wildcat
THE East LINE SECTION	31	S RANGE 37-E	
tine, section			
	15, Elevation (Show whether	DF, RT, GR, etc.)	12. County
	3740 GL		Lea
16. Check As	ppropriate Box To Indicate N	sture of Notice Report or	Other Data
NOTICE OF INT			ENT REPORT OF:
110 TO TO THE		3003540	ERI REPORT OF:
PERFORM REWEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
			ALTERING CASING
PULL OR ALTER CABING	CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
ADEC ON VELEN EXPINE	CHANGE PLANS	CASING TEST AND CEMENT JOB [X]	רז
STHER	<u>—</u>	OTHER	
07464			
17, Describe Proposed or Completed Oper	utions (Clearly state all pertinent deta	ils, and give pertinent dates, inclu	ding estimated date of starting any proposed
Work) SEE RULE 1502.			
Soudded 17k" ho	le 12:00 noon 7-31-	66.	
-			
Drilled to 385'		2621 1	
	/8", 48#, H-40 casi		mented to surface
with 360 sacks.	Plug down at 3:50	a.m. 8-1-66.	
Tested casing t	o 500# at 5:00 p. m	. 8-1-66. Held o.	.k.
_	le to 3130' on 8-6-		
	/8", 32.3# & 36# J-		Cemented
	mix and 150 sacks n		
~	survey. Top cemen		
Tested casing w	/1500# for 30 minut	es at 10:00 a. m.	8-7-66. Held o.k.
18. I hereby certify that the information at	rove is true and complete to the hear o	my knowledge and bellef.	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1/1 11			
. " / / / / / / / / / / / / / / / / / /	J	illing Superintend	lant 9-17-66
AIGNEO	THE DE	LILING Superincend	BATE DATE
·			
APPROVED BY	TITLE		0ATE
-			

ABOVE SPACE OF LONE, SIVE BLOW reby certify that the seed with the seed	OUT PREVENTER	PROGRAM, IF AN	nd complete to		examp f	DATA ON P	NESENT PRODU	.,	у 21,	
ZONE, SIVE BLOW	OUT PREVENTER	PROGRAM, IF AN	nd complete to	the best of my k	examp f	DATA ON P		.,		
ZONE, SIVE BLOW	OUT PREVENTER	PROGRAM, IF AN	· · · · · · · · · · · · · · · · · · ·		CNAMES	DATA ON P		CTIVE ZONE	AND PROPOS	CO NEW PRO
					exames !					
					enames.			rgre		
					ATITA FOR 90 DRILLIN	e tow	MENGED.			
						و شارون	, a.			
						•		VA		
8-3/4		5-1/2	5-1/2 17 & 20				Volume calc to bottom of			
175			9-5/8 36		3300		700		Circ. 2000	
		13-3/8			T SETTING DEPTH		SACKS OF CEMENT		EST. TOP	
					D CEMENT PROG					
3740	G.L.		Blanket				.ompany	<u></u>	30-00	
. Elevations (Show whether DF, RT, et					218. Drilling Contractor Ard Drilling Compar			22. Approx. Date Work will start		
	HHH				13. Proposed Dep 13,000		A. Formation	der	20. Rotan	cary
									HIII	
		viiiii)		TITILLE TO		iiiii		12. County	m_{H}	11111
1980	UNIT LETTER	Page		31	THE TROM THE		-B HMPM			
1007 I			Buildir	N N			Wildcat			
Andress of Opera								lC. Field æ	-	Wildent
Name of Operator		OTHER			ZONE L.		E ONE	9, Well No.	. <u>ala</u>	
OIL 30 GAS			SINGLE MULTIPLE					8. Fram or Lease Name Conoco-State		
ORILL		 -	DEEPEN 🗔			ni	!	7. Unit Agn		•
	PLICATION	FOR PERM	IT TO DRIL	L, DEEPEN	OR PLUG BA	CK				
							Į.	B-153	15 %	m
PERATOR								5. State Oil		se No.
		+			rental and the second s		11.50	SA, Indicat	X Type of L	PEE .
J.S.G.S.				· -,	- co-40		رن .	levised 1-1-		
AND OFFICE			NEW MEXI	CO OIL CONS	ERVATION COM			Form. C - 1 C 1		