DISTRIBUTION	<del></del>	Form C-103
		Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		<del></del>
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee y
OPERATOR		5, State Oil & Gas Lease No.
SUNE (DO NOT USE THIS FORM FOR I	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ACTION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	
USE "APPLIC	ATION FOR PERMIT -** (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	ANI. 0	7. Unit Agreement Name
2. Name of Operator	OTHER- Dry Hole	0 E
		8. Farm or Lease Name
. Address of Operator Corp	poration	Sedherry 9. Well No.
- Por 1476 Tominator	N Wt 00000	
4. Location of Well Lovington	, New Mexico 88260	10. Field and Pool, or Wildcat
UNIT LETTER	2085 FEET FROM THELINE AND553 FEET FF	Stra T. J
B . 2	EAST FREET FF	NITTO THE PARTY OF
THE North Line, sec	TION 25 TOWNSHIP 17 N RANGE 16 E NM	
$m_{min}$		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	6573.7	San Miguel
Check	Appropriate Box To Indicate Nature of Notice, Report or (	Other Data
NOTICE OF		NT REPORT OF:
PERFORM REMEDIAL WORK		
一	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT ION	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER	OTHER	
	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER_OTHER	
7. Describe Proposed or Completed (		
7. Describe Proposed or Completed ( work) SEE RULE 1103.		
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638		
17. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750		
7. Describe Proposed or Completed ( work) SEE RULE 1603.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
17. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137 10 sx at s	Operations (Clearly state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent dates.	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137 10 sx at s	Operations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Cement Plug 4718-4638 2100-1750 237-137 10 sx at s	Operations (Clearly state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including the state all pertinent dates.	

DATE \_\_\_

APPROVED BY \_\_\_

			The state of the s		
NO. OF COPIES RECEIVED			1.0	Supersedes Old	
DISTRIBUTION		O OIL CONSERVATION CO		C 100 and Main	9
SANTA FE	NEW MEXICO	O OIL CONSERVATION CO	WW1991CM	FIGGIA LI-02	,
FILE			- ind t	t5a. Indicate Type o	f Lease
U.S.G.S.		•		State	Fee X
LAND OFFICE	-	•	•	5. State Oil & Gas	Lease No.
OPERATOR	l			,	
SLINI	DRY NOTICES AND RE	PORTS ON WELLS			
IND MOT HEE THIS FORM FOR	PROPOSALS TO DRILL OR TO DEE	PEN OR PLUG BACK TO A DIFFEREN	IT RESERVOIR.		
1.				7. Unit Agreement	Nam <del>e</del>
WELL GAS WELL X	other. dry hol	e .		8. Farm or Lease N	lame
2. Name of Operator	. Cakmakatian			Sedberry	
Monument Energy	у солромиссоп			9. Well No.	
Dart Office Rox	(1476, Lovington,	New Mexico 88260		#2	
A Constign of Well				10. Field and Pool	, or Wildcat
В	2085	East LINE AND	53 · FEET FROM	Wildcat	
North	CTION 25	HIP 17 N RANGE	5 C		
				12. County	44444
	15. Elevation (6573.7	Show whether DF, RT, GR, etc GR	•/, .	San Miguel	
			7 0.1	<u> </u>	
		Indicate Nature of Noti	ce, Report of Ott	ner Data T REPORT OF:	
NOTICE OF	INTENTION TO:		3003240211		•
	PLUG AND	ARANDON REMEDIAL WORK		ALTERIN	G CABING
PERFORM REMEDIAL WORK	A CONTRACTOR OF THE CONTRACTOR	COMMENCE DRIL	$\overline{}$	PLUG AN	D ABANDONMENT X
TEMPORARILY ASAHDON  PULL OR ALTER CASING	CHANGE PL	ANS CABING TEST AN	D CEMENT JQS		
		OTHER			
OTHER					
17. Describe Proposed or Completed	Operations (Clearly state ali	l pertinent details, and give per	tinent dates, including	estimated date of st	arting any proposed
tuceki 医灰灰 会以仁英 110%。					
Well was plugg	ed and abandon 07/	05/74 - set 50 sack	cement plug a	ach	
interval 4638'	- 4718', 100 sack	plug from 1750' -	amont at surfa	ice	
plug 137' to 2	31 set 4 1/2 1110	rker with 10 sack c	Suche an onein		
$\boldsymbol{\theta} = \boldsymbol{\theta} \cdot $					
•					
•					1 To 1
	•		•	•	
		•		, , , , , , , , , , , , , , , , , , ,	
18. I hereby certify that the informa	ition above is true and comple	te to the best of my knowledge	and belief.		
18. I hereby certify that the information Monument Energ	ntion shove is true and comple any Conporation		*		
Monument Energ	ntion above in true and comple try Corporation		*		6/78
18. I hereby certify that the information Monament Energy by:	ntion above is true and comple pry Corporation	te to the best of my knowledge  TITLE Production Fo	*	DATE07/0	6/78
Monament Energ	ation above is true and comple try Corporation	Production Fo	oreman		
Monument Energ	ation above in true and complety Corporation		oreman	DATE 5/1	1/78

NO. OF COPIES RECEIV	ED					Form C	
DISTRIBUTION		1					d 1-1-65
SANTA FE	$\longrightarrow$	i	MEXICO OIL CO			Same	Type of Lease
FILE		WELL COMPL	ETION OR REC	COMPLETIO	N REPORT AN	ID LOG L	& Gas Lease No.
U.S.G.S.		-				, 5, 5, 5, 5	d das Edas Hoi
OPERATOR		1				TITITA	
<u> </u>		1					
la. TYPE OF WELL						7. Unit Agr	eement Name
	wı	ELL GAS	DRY X	OTHER_			
b. TYPE OF COMPLE		PLUG	DIFF.	7		8, Farm or	Lease Name
2. Name of Operator	ER L DEE!	PEN BACK		OTHER		9, Well No.	rry
Monument E	DATES COTE	ovetion				2	
3. Address of Operator					<u></u>	10. Field α	nd Pool, or Wildcat
Bex 1476,	Lovington,	, New Mexico	88260			Wilde	at
4. Location of Well							
		2085 FEET I	FROM THE	LINE AND	553 FE	ET FROM	
Hanth	94	19 W	30 1			12. County	
THE <b>Horth</b> LINE OF 15. Date Spudded		Reached 17, Date			Elevations (DF, Ri	San Mi (B, RT, GR, etc.) 19.	
6/21/74	7/2/74				74 G.L., 68		6670
20. Total Depth	21. P.	lug Back T.D.	22. If Multip	ple Compl., Ho	w 23. Intervals	, Rotary Tools	Cable Tools
		1624	Many		Drilled E	Surf-T.D	•
24. Producing Interval(s	s), of this compl	letion — Top, Botto	m, Name				25. Was Directional Survey Made
None							No
26. Type Electric and C	other Logs Bur					107.9	Vas Well Cored
Genna Ray-1		Bonelte				27. *	No No
28.	MORE TOR ;		SING RECORD (Re	eport all strings	set in well)		NO
CASING SIZE	WEIGHT LE			DLE SIZE		ING RECORD	AMOUNT PULLED
8 5/8		13	7 K.B.		178 ex (C		None
				N 1			
						<u> </u>	
	<u> </u>	L IVER RECORD	<del></del>		Tan	TURNO DEC	000
SIZE	TOP	BOTTOM	SACKS CEMENT	VIII.		TUBING REC	1
None	105	BOTTOM	JACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
			ı		*	Your	
ľ					•	None	
31. Perforation Record	(Interval, size a	nd number)		32.	ACID, SHOT; FRA	ACTURE, CEMENT SO	UEEZE, ETC.
31. Perforation Record	(Interval, size a	nd number)			ACID, SHOT, FRA	ACTURE, CEMENT SO	UEEZE, ETC. ND MATERIAL USED
31. Perforation Record		and number)			INTERVAL	ACTURE, CEMENT SO	
31. Perforation Record	(Interval, size a	und number)		DERTH	NTERVAL	ACTURE, CEMENT SO	
31. Perforation Record		ind number)		DERTH	N'TERVAL	ACTURE, CEMENT SO	
31. Perforation Record		ind number)	PRO	DERTH	NTERVAL	ACTURE, CEMENT SO	
	None	and number)		DERTH	NTERVAL	ACTURE, CEMENT SQ AMOUNT AND KI	
33.	None			DERTH	NTERVAL	ACTURE, CEMENT SQ AMOUNT AND KI	ND MATERIAL USED
33.	None			DERTH	NTERVAL	ACTURE, CEMENT SQ AMOUNT AND KI	ND MATERIAL USED
33.  Date First Production  Date of Test	Prod Hours Tested	duction Method (Flo	Prod'n. For Test Period	DUCTION uping - Size an	d type pump)  Gas – MCF	Well State  Water — Bbl.	nd MATERIAL USED  is (Prod. or Shut-in)  Gas—Oil Ratio
33.  Date First Production	<b>None</b>	duction Method (Flo	Prod'n. For Test Period	DUCTION aping - Size an	d type pump)  Gas – MCF	Well State  Water — Bbl.	ND MATERIAL USED  S (Prod. or Shut-in)
33.  Date First Production  Date of Test  Flow Tubing Press.	Prod Hours Tested Casing Pressu	Choke Size  Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION uping - Size an	d type pump)  Gas – MCF	Well State  Water — Bbl.	S (Prod. or Shut-in)  Gas — Oil Ratio  Gravity — API (Corr.)
33.  Date First Production  Date of Test	Prod Hours Tested Casing Pressu	Choke Size  Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION uping - Size an	d type pump)  Gas – MCF	Water - Bbl. Oil	S (Prod. or Shut-in)  Gas — Oil Ratio  Gravity — API (Corr.)
33.  Date First Production  Date of Test  Flow Tubing Press.	Hours Tested  Casing Pressu (Sold, used for f	Choke Size  Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION uping - Size an	d type pump)  Gas – MCF	Water - Bbl. Oil	S (Prod. or Shut-in)  Gas — Oil Ratio  Gravity — API (Corr.)
33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas	Hours Tested  Casing Pressu (Sold, used for f	Choke Size  Calculated 2 Hour Rate	Prod'n. For Test Period	DUCTION uping - Size an	d type pump)  Gas – MCF	Water - Bbl. Oil	S (Prod. or Shut-in)  Gas — Oil Ratio  Gravity — API (Corr.)
33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas	Hours Tested  Casing Press  (Sold, used for f	Choke Size  Calculated 2 Hour Rate  fuel, vented, etc.)	Prod'n. For Test Period  4- Oil - Bbl.	DUCTION aping - Size an Oil - Bbl. Gas - N	d type pump)  Gas — MCF  Wate	Well State  Water - Bbl.  Test Witnessed I	S (Prod. or Shut-in)  Gas—Oil Ratio  Gravity — API (Corr.)
33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (	Hours Tested  Casing Press  (Sold, used for f	Choke Size  Calculated 2 Hour Rate  fuel, vented, etc.)	Prod'n. For Test Period  4- Oil - Bbl.	DUCTION  aping — Size an  Oil — Bbl.  Gas — N	d type pump)  Gas — MCF  Wate	Well State  Water - Bbl.  Test Witnessed I	S (Prod. or Shut-in)  Gas—Oil Ratio  Gravity — API (Corr.)

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

## Northwestern New Mexico Southeastern New Mexico \_\_\_\_ T. Canyon \_\_\_\_\_ T. Ojo Alamo \_\_\_\_ T. Salt \_\_\_\_\_\_ T. Strawn \_\_\_\_\_ T. Kirtland-Fruitland \_\_\_\_\_ T. Penn. "C" \_\_\_\_\_ T. Atoka \_\_\_\_\_\_ T. Pictured Cliffs \_\_\_\_\_ T. Penn. "D" \_\_\_\_ T. Cliff House \_\_\_\_\_\_ T. Leadville \_\_\_\_ \_\_\_\_\_ T. Miss\_\_\_ Т T. Devonian \_\_\_\_\_ T. Menefee \_\_\_\_ T. Madison \_\_\_\_ T. Silurian \_\_\_\_\_ T. Point Lookout \_\_\_\_\_ T. Elbert \_\_\_\_ T. Montoya \_\_\_\_\_\_ T. Mancos \_\_\_\_\_ T. McCracken \_\_\_\_\_ T. San Andres \_\_\_\_\_ T. Simpson \_\_\_\_\_\_ T. Gallup \_\_\_\_\_ T. Ignacio Qtzte \_\_\_\_\_ T. Glorieta \_\_\_\_\_\_ T. McKee \_\_\_\_\_\_ Base Greenhorn \_\_\_ T. Paddock \_\_\_\_\_\_ T. Ellenburger \_\_\_\_\_ T. Dakota \_\_\_\_\_ 310' T. Upper Penn Blinebry \_\_\_\_\_ T. Gr. Wash \_\_\_\_ T. Morrison \_\_\_\_ 595 T. Lover Penn T. T. Todilto T. Granite \_\_\_ Tubb \_\_\_\_ т. \_ T. Drinkard \_\_\_\_\_ T. Delaware Sand \_\_\_ T. Entrada T. Wingate \_\_\_\_ T. Bone Springs \_\_ T. \_\_\_\_ Wolfcamp \_\_\_\_\_ T. \_\_\_\_ T. Chinle \_\_\_\_ 910 T. T. T. Penn. T. Permian \_\_\_\_\_ T.

## FORMATION RECORD (Attach additional sheets if necessary)

T Cisco (Bough C) \_\_\_\_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
310	540		SS, interbedded w/dark Sl				
540	910		below 480' 88, interbedded w/red, gre				
<b>9</b>	120	3,0	and dark g shale		1.		
910	1230	320	Red Shale				
230	1445	1	Red Shale & 85, thin is be	is.			
445	1930		Red shale		i		
.930 1005	3005 3100	85 b	SS & Sh				
100	2280		Variogated Sh				
200	3670		SS & Sh w/thin dolemite				
-		1170	and is stringers				
1670 1 <b>83</b> 0	3820 4450		Variegated sh and 88 Dark sh & ls w/88 stringer				
1480	4640		Lignitic sh, w/ls & 56				
			stringers				
640	4718	78	Course 88				
	( )						
			1974 1911		1		
	\\	106	10				
	\		18 1974				
		CO:					
						1	