NO. OF COPIES RECEIVED	_	Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.	_	5a. Indicate Type of Lease
LAND OFFICE	_	State K Fee.
OPERATOR		5. State Oil & Gas Lease No.
		B-1167-12
SUND (DO NOT USE THIS FORM FOR PI USE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIF ATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS	FERENT RESERVOIR.
I. OIL WELL GAS WELL WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Millard Deck		Shell State
3. Address of Operator		9. Well No.
P. O. Box 409, Eu	nice, New Mexico 88231	2
		10. Field and Pool, or Wildcat
UNIT LETTER	2310 FEET FROM THE North LINE AND	1980 FEET FROM Jalmat Yates 7R (Ga
		///////////////////////////////////////
THE WEST LINE, SECT	ION 36 TOWNSHIP 245 RANGE	36E NMPM.
	Is Planette (Claus I I DP PM co	
	15. Elevation (Show whether DF, RT, GR,	12. County
	3267 GR	Lea
Check	Appropriate Box To Indicate Nature of M	Notice, Report or Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL V	VORK ALTERING CASING
TEMPORARILY ABANDON	COMMENCE	DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TES	T AND CEMENT JOB
	OTHER_	
OTHER		·
7. Describe Proposed or Completed C	merations (Clearly state all postinent details and in	pertinent dates, including estimated date of starting any proposed
work) SEE RULE 1103.	perations (occurry state are periment actures, una give	pertinent dates, including estimated date of starting any proposed
1 Moved in and	rigged up Leatherwood Drill	ton Co. 1/2/60
1. Hoved In and	rigged up rescuerwood Dilli	ing Co. 1/3/69.
0 0	// C	100
2. Spudded 12-1/	4" surface at 5:45 P.M. 1/3	/69.
3. Completed sur	face hole at $1:00$ A.M. $1/4/$	69.
4. Ran 11 1ts. 3	05' 8-5/8" 24# J-55 casing.	cemented using 230 sacks cement
with 2% cacl	Plug down at 8:00 A.M. 1/	6/60 Only 2
	itug down at 0.00 n.m. 1/	4703. Cere:
5 Chush daym and		
5. Shut down wai	rruk ou cement.	
,		
b. After 24 hrs.	pressure tested 8-5/8" cas	ing to 1000# for 30 minutes
without press	are loss.	
-		
7. Drilling ahead	d with 7-7/8" bit.	
8. I hereby certify that the information	above is true and complete to the best of my knowled	ge and belief.
<b>.</b>		
GIGNED millart 1	TITLE Owner-O	perator pare 1/29/69
A''	1	8 C - 1 \
PPROVED BY	Runyara TITLE	week and the second of the sec
CONDITION OF APPROVAL, IF ANY	:	DATE
STALL, IF ANY	•	

	. —				<i>→</i> ≥	
NO. OF COPIES RECEIVED					5-1	25.72913
DISTRIBUTION	NEW	MEXICO OIL CONSER	VATION COMMISSION	i	Form 6-101	
SANTA FE	112" /	MEXIOU OIL GOINGEN	2.0		Revised 1-1-6	5
FILE					5A. indicate	Type of Lease
U.S.G.S.					STATE	X FEE
<del></del>		·- 'a, , t		}	.5. State Oii	& Gas Lease No.
LAND OFFICE						
OPERATOR					//////	157-12
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK		777777	
1a. Type of Work					7. Unit Agre	ement Name
2011		DEEPEN	p; uc s	BACK		
b. Type of Well DRILL X		DEEPEN	PLUG 8	SACK []	8. Farm or L	ease Name
OIL GAS WELL WELL		<b>.</b>	INGLE X MUL	TIPLE ZONE	Grant.	Crisis and single
2. Name of Operator	OTHER		ZONE LAI	ZONE L	Shell 9. Well No.	
· ·	- J				2	
	d Deck					d Pool, or Wildcat
3. Address of Operator						
P. O.	Box 409, Etc.	ice, New Mex	ico 88231 —		Jali	net
	R LOCA			LINE		
AND 1980 FEET FROM	THE West I'M	e of sec. 36 TM	12. 21.S HGE. 36	I NMPM	IIIIII	
THINT THINK			MITTITITI		12. County	
					Lea	
	<del>/////////////////////////////////////</del>	<del>!}}}}}</del>	++++++++	+++++	riiir	
		777777777	777777777	711111	11/11/11	20. Rotary or C.T.
				9A. Formatio		
			3400:	Yate		Rotary
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond   21	B. Drilling Contractor			. Date Work will start
3267 GR	Bl anke	et on file L	eatherwood D	rlg.	12/	21/68
	122400111110					
23.		ROPOSED CASING AND				
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM		E CEMENT	EST. TOP
SIZE OF HOLE	P SIZE OF CASING	ROPOSED CASING AND	CEMENT PROGRAM	SACKS O		EST. TOP
SIZE OF HOLE  12 1/1"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE	P SIZE OF CASING	ROPOSED CASING AND	CEMENT PROGRAM	sacks of		
SIZE OF HOLE  12 1/1"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1,"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
SIZE OF HOLE  12 1/1 "	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	sacks of	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
23.  SIZE OF HOLE  12 1/1 "  7 7/8"	size of casing	ROPOSED CASING AND WEIGHT PER FOOT 2月00岩 1500岩	CEMENT PROGRAM SETTING DEPTH 325:	350 500	sacks sacks	Circulate
SIZE OF HOLE  12 1/1 "  7 7/8"	SIZE OF CASING  8 5/8"  5 1/2"	ROPOSED CASING AND WEIGHT PER FOOT 21,00# 15,00#	SETTING DEPTH  325:  3400:	350 500	sacks—sacks—	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8"	SIZE OF CASING  8 5/8"  5 1/2"	ROPOSED CASING AND WEIGHT PER FOOT 21,00# 15,00#	SETTING DEPTH  325:  3400:	350 500	sacks—sacks—	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  TO ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING  8 5/8"  5 1/2"  SOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.	PROPOSED CASING AND WEIGHT PER FOOT  21 00 #  15 00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325:  3400:	350 500	sacks—sacks—	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8"	SIZE OF CASING  8 5/8"  5 1/2"  SOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.	PROPOSED CASING AND WEIGHT PER FOOT  21 00 #  15 00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325:  3400:	350 500	sacks—sacks—	Circulate Base of salt
IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati	SIZE OF CASING  8 5/8"  5 1/2"  SOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 %  1.5.00 %	SETTING DEPTH  325: 34,00:	SACKS OF	sacks sacks	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  TO ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT	SIZE OF CASING  8 5/8"  5 1/2"  SOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.	PROPOSED CASING AND WEIGHT PER FOOT  21 00 #  15 00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325: 34,00:	SACKS OF	sacks—sacks—	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  Signed Dillard	SIZE OF CASING  8 5/8"  5 1/2"  SOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 %  1.5.00 %	SETTING DEPTH  325: 34,00:	SACKS OF	sacks sacks	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  Signed Dillard	SIZE OF CASING  8 5/8"  5 1/2"  5 1/2"  on above is true and company to the company of the compa	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 %  1.5.00 %	SETTING DEPTH  325: 3400:  Nowledge and belief.  Operator	SACKS OF	sacks sacks	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  Thereby certify that the informati  Signed Delicated (This space for	SIZE OF CASING  8 5/8"  5 1/2"  5 1/2"  on above is true and company to the company of the compa	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 #  1.5.00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325: 34,00:	SACKS OF	Sacks sacks Date 12	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  Signed Delicate  Signed Delicate	SIZE OF CASING  8 5/8"  5 1/2"  5 1/2"  on above is true and company to the company of the compa	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 %  1.5.00 %	SETTING DEPTH  325: 3400:  Nowledge and belief.  Operator	SACKS OF	sacks sacks	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  Thereby certify that the informati  Signed Delicated (This space for	SIZE OF CASING  8 5/8!!  5 1/2!!  5 1/2!!  State Use	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 #  1.5.00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325: 3400:  Nowledge and belief.  Operator	SACKS OF	Sacks sacks Date 12	Circulate Base of salt
SIZE OF HOLE  12 1/1 "  7 7/8 "  Thereby certify that the informati  Signed Dillard  (This space for	SIZE OF CASING  8 5/8!!  5 1/2!!  5 1/2!!  State Use	PROPOSED CASING AND  WEIGHT PER FOOT  21.00 #  1.5.00 #  PROPOSAL IS TO DEEPEN OF	SETTING DEPTH  325: 3400:  Nowledge and belief.  Operator	SACKS OF	Sacks sacks Date 12	Circulate Base of salt