						_	
NO. OF COPIES RECEIVED					٠	30-015-2	20003
DISTRIBUTION	NE	EW MEXICO OIL CONS	ERVATION COM	MISSION	Form	C-101	
SANTA FE					Revis	sed 1-1-65	
FILE /-	-				5A.	Indicate Type of L	ease
U.S.G.S. 2						STATE A	FEE
LAND OFFICE /					.5. St	ate Oil & Gas Lea	se No.
OPERATOR /	-					96-5013	
OF ERATOR /					777	minim	mm
ADDI ICATIO	U COD DEDUIT I	TO DOUL DEEDEN	OD DI UC BA	CV	-(11)		
	N FOR PERMIT I	TO DRILL, DEEPEN	I, UR PLUG BA	CK	7 11	nit Agreement Nan	71111111
1a. Type of Work					/	int Agreement Num	e
DRILL 🗶		DEEPEN		PLUG BACK [
b. Type of Well				= . = . = .		arm or Lease Name State "E"	•
OIL K GAS WELL	OTHER		SINGLE X	MULTIPLE ZONE			
2. Name of Operator					9. W	ell No.	
To	m L. Ingram					1	
3. Address of Operator						Field and Pool, or	Wildcat
₽.	0. Box 1757 -	· Roswell, New	Mex I co			Wildcat	
4. Location of Well	R	890	FEET FROM THE	North	LINE		
UNIT CETTE	к	LOCATED	_ FEET FROM THE		111		
AND 1760 FEET FROM	East	LINE OF SEC. 36	TWP. 22-5 R	GE. 21-E N	IMPM (())		
THINITH THE	mmi		HHHHH	HHHH		County	
					.///\ E	ddy	
/////////////////////////////////////	/////////////////////////////////////	/////////////////////////////////////	HHHHH	<i>HHHH</i>	774111.	Ammin	<i>HHHH</i>
<i>44444444</i>	444444	<i>HHHHH</i>	19. Proposed Dep	oth 19A, For	mation	20, Rotor	v or C.T.
			3200	l	Abo	'	ry Tools
21. Elevations (Show whether DF,			¥				
· · · · · · · · · · · · · · · · · · ·	1	ind & Status Plug. Bond			1	, Approx. Date Wor	_
4559 GL	31	ta tewi de	Eldorado Dr	IIIIng Co		pon Approva	· · · · · · · · · · · · · · · · · · ·
23.		PROPOSED CASING A	ND CEMENT PROG	GRAM			
·		PROPOSED CASING A		GRAM		1	
SIZE OF HOLE	SIZE OF CASIN	G WEIGHT PER FO	OT SETTING D	GRAM DEPTH SAC			т. тор
SIZE OF HOLE	10-3/4	G WEIGHT PER FO	SETTING D		KS OF CE		T. TOP
SIZE OF HOLE	10-3/4 ¹	G WEIGHT PER FOR	5 1 900'		50	Cli	
SIZE OF HOLE 13" 9"E" 6-1/4"	10-3/4 ¹ 7 ¹ 4-1/2 ¹	G WEIGHT PER FOR 32# 20# J-5. 9.5#	50° 50° 50° 50°	DEPTH SAC	59 150	CI:	rc.
SIZE OF HOLE 13" 976" 6-1/4" Plan to drill with a	10-3/4" 7" 4-1/2" Ir below sur!	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to	5 2900' 3200' TD, If possi	DEPTH SACH	50 150 fluids	CI:	rc.
SIZE OF HOLE 13" 9" 6-1/4" Plan to drill with a prevent air drilling.	10-3/4" 7" 4-1/2" Ir below surf	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 976" 6-1/4" Plan to drill with a	10-3/4" 7" 4-1/2" Ir below surf	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 9" 6-1/4" Plan to drill with a prevent air drilling.	10-3/4" 7" 4-1/2" Ir below surf	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 9%" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log	10-3/4" 7" 4-1/2" Ir below surf	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	50 150 fluids	are encount	rc. rc. tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion convention	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue i	SETTING D 60° 5 2900° 3200° TD, If possion conventions, perforate	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to the set casing the s	SETTING D 60° 3200° TD, if possion conventions, perforate	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to a particular to the set casing to the set casing	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to the set casing the s	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to a particular to the set casing to the set casing	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to a particular to the set casing to the set casing	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to a particular to the set casing to the set casing	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if produc	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to a particular to the set casing to the set casing	SETTING D 60 3200 TD, If possion conventions, perforate E VALID 'S UNLESS	ble. If	150 fluids te if n	are encount	rc. rc: tered that
Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer:	10-3/4" 7" 4-1/2" Ir below surf will mud up and if product	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to and continue in the set casing to a set casing the set casi	SETTING D 60° 3200° TD, if possion conventions, perforate L VALID S UNLESS MMENCED, -6 7	ble. If	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13" 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete.	10-3/4" 7" 4-1/2" Ir below surf will mud up and if product 000 Series	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing to and continue in the set casing to a set casing the set casi	SETTING D 60° 3200° TD, if possion conventions, perforate L VALID S UNLESS MMENCED, -6 7	ble. If	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'1 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: Signature of the state	10-3/4" 7" 4-1/2" II below surf will mud up and If product 000 Series	G WEIGHT PER FOR 32# 20# j-5. 9.5# face casing to and continue in the set casing the se	SETTING D 60° 3200° TD, if possion conventions, perforate L VALID S UNLESS MMENCED, 10 OR PLUG BACK, GIV.	ible. If nal manner s, stimula	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13" 9 %" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete. Blowout Preventer: Signature of the state	10-3/4" 7" 4-1/2" II below surf will mud up and If product 000 Series	32# 20# j-5. 9.5# face casing to and continue ictive set casing APPROVA FOR 90 DAY DRILLING CO	SETTING D 60° 3200° TD, If possion conventions, perforate L VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel	ible. If nal manner s, stimula	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In above space describe Partive zone, give blowout prevent in the information of the prevent in the prevent	10-3/4" 7" 4-1/2" II below surf will mud up and If product 000 Series	32# 20# j-5. 9.5# face casing to and continue ictive set casing APPROVA FOR 90 DAY DRILLING CO	SETTING D 60° 3200° TD, if possion conventions, perforate L VALID S UNLESS MMENCED, 10 OR PLUG BACK, GIV.	ible. If nal manner s, stimula	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the service of the servic	10-3/4': 7': 4-1/2' If below surf will mud up and if produce 000 Series OPOSED PROGRAM: ER PROGRAM, IF ANY. On above is true and c	32# 20# j-5. 9.5# face casing to and continue ictive set casing APPROVA FOR 90 DAY DRILLING CO	SETTING D 60° 3200° TD, If possion conventions, perforate L VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel	ible. If nal manner s, stimula	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In above space describe Partive zone, give blowout prevent in the information of the prevent in the prevent	10-3/4': 7': 4-1/2' If below surf will mud up and if produce 000 Series OPOSED PROGRAM: ER PROGRAM, IF ANY. On above is true and c	32# 20# j-5. 9.5# face casing to and continue ictive set casing APPROVA FOR 90 DAY DRILLING CO	SETTING D 60° 3200° TD, If possion conventions, perforate L VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel	ible. If nal manner s, stimula	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the service of the servic	10-3/4': 7': 4-1/2' If below surf will mud up and if produce 000 Series OPOSED PROGRAM: ER PROGRAM, IF ANY. On above is true and c	G WEIGHT PER FOR 32# 20# J-5. 9.5# face casing to and continue in the set casing th	SETTING D 60 3200 TD, If possi n convention g, perforate VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. V knowledge and bel Operator	ble. If hal manner to the stimular to the stim	150 fluids te If n	are encount necessary at	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the space for the sp	10-3/4': 7': 4-1/2' If below surf will mud up and if product 00 Series OPOSED PROGRAM: ER PROGRAM, IF ANY. On above is true and contact the series of the	APPROVA FOR 90 DAY DRILLING CO EXPIRES ## - 8 Title	SETTING D 60° 3200° TD, If possion conventions, perforate L VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel	ble. If hal manner to the stimular to the stim	150 fluids te If n	are encount	tered that
SIZE OF HOLE 13'' 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the space for the sp	10-3/4': 7': 4-1/2' If below surf will mud up and if product 00 Series OPOSED PROGRAM: ER PROGRAM, IF ANY. On above is true and contact the series of the	APPROVA FOR 90 DAY DRILLING CO EXPIRES ## - 8 Title	SETTING D 60 3200 TD, If possi n convention g, perforate VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. V knowledge and bel Operator	ble. If hal manner to the stimular to the stim	150 fluids te If n	are encount necessary at	tered that
SIZE OF HOLE 13'' 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the space for Conditions of APPROVAL, IF NOILY N. M. C.	10-3/4" 7" 4-1/2" If below surface will mud up and if production of the production of the production of the production of the programmer production of the produc	APPROVA FOR 90 DAY DRILLING CO EXPIRES 4 - 9 Title	SETTING D 60 3200 TD, if possi n convention g, perforate L VALID 'S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel Operator	ble. If manners, stimula	150 fluids te If n	are encount necessary at	tered that
SIZE OF HOLE 13'' 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the space for Conditions of APPROVAL, IF NOILY N. M. C.	10-3/4" 7" 4-1/2" If below surface will mud up and if production of the production of the production of the production of the programmer production of the produc	APPROVA FOR 90 DAY DRILLING CO EXPIRES 4 S Title Title Comen!	SETTING D 60° 3200° TD, if possion conventions, perforate E VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel Operator E AND SAS MSP	ible. If nal manner s, stimula E DATA ON PRESE Lief.	150 fluids te If n	are encount necessary at	tered that
SIZE OF HOLE 13'' 978" 6-1/4'' Plan to drill with a prevent air drilling, Drill to 3200', log complete. Blowout Preventer: I hereby certify that the information of the space for Conditions of Approved by Conditions of Approved by Lime to will time to will the space for the	10-3/4" 7" 4-1/2" If below surface will mud up and if production of the production of the production of the production of the programmer progra	APPROVA FOR 90 DAY DRILLING CO EXPIRES 4 S Title Title Comen!	SETTING D 60° 3200° TD, if possion conventions, perforate E VALID S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel Operator E AND SAS MSP	ible. If nal manner s, stimula E DATA ON PRESE Lief.	150 fluids te If n	are encount necessary at	tered that
SIZE OF HOLE 13'' 978" 6-1/4" Plan to drill with a prevent air drilling, Drill to 3200°, log complete. Blowout Preventer: In ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the information of the space for Conditions of APPROVAL, IF NOILY N. M. C.	OPOSED PROGRAM: WILL MUD up and If product OO Series OPOSED PROGRAM: ER PROGRAM, 1F ANY. On above is true and of State Use) ANY: C.C. in sufficient C.C.C. in sufficient C	APPROVA FOR 90 DAY DRILLING CO EXPIRES 4 S Title Title Comen!	SETTING D 60 3200 TD, if possi n convention g, perforate L VALID 'S UNLESS MMENCED, N OR PLUG BACK, GIV. knowledge and bel Operator	ible. If nal manner s, stimula E DATA ON PRESE Lief.	150 fluids te If n	are encount necessary at	tered that