NEW MEXICO DIL CONSERVATION COMMISSION   Referred 14-65	NO. OF COPIES RECEIVED	<del></del> -										
SANTA FE FILE  U.S. 0.3.  LAND OF FICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   A STORY OF WARE   OR   OR   OR   OR   OR   OR   OR   OR			NEW MEXICO OIL CONSERVATION COMMISSION							•		
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Signed State		_			-				7. Onti Agre	ement Nu	ue	
ONLY AND CONTRET STATE OF THE PROPOSED AND CEPTER OF THE BACKS OF CEMENT ST. TOP  1. Source of Operation of Well our Letter O Locate 2130' rest radus the East Line  1. Source of Operation of Well our Letter O Locate 2130' rest radus the East Line  1. Source 27 rest 11 S not 33 E During 12. Country Letter O Locate 2130' rest radus the East Line  1. Source 27 rest 11 S not 33 E During 12. Country Letter O Locate 2130' rest radus the East Line  1. Source 27 rest 11 S not 33 E During 12. Country Letter O Locate 2130' rest radus the East Line  1. Source 27 rest 11 S not 33 E During 12. Country Letter O Letter Plays Bond 218 Letter Play	b. Type of Well	]		DEEPEN	J	I	PLUG E	BACK	R. Form or L.	ease Name		
Note of Creenter   Secretary	•	1				SINGLE T	MUL	TIPLE	-		_	
3. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF		Ј отні	ER			ZONE [		ZONE				
S. Address of Operator  606 Vaughin Bldg. Midland, Texas 79701  9. Location of Well  9. Prepriesed Depth  10. Field and Pool, or Wighout  10. Orth Bagley Indestry  12. County  12. Approx. Date Work will story  13. Orth Date Indestry  13. Pennsylvanian  Rotary  13. Proposed Depth  13. Jogo' Pennsylvanian  Rotary  13. Proposed Depth  14. Elevations (Show whether Dr. RT. etc.)  14. Elevations (Show whether Dr. RT. etc.)  15. Index of Pool Pennsylvanian  16. Orth Pennsylvanian  16. County  17. Index of Status Play, Bond  18. Approx. Date Work will story  19. Pennsylvanian  Rotary  20. Rotary  20. Rotary  20. Rotary  20. Rotary  20. Rotary  Rotary  20. Rot	Meadco Properties.	Ltd.							1			
4. Location of Well  DATE LOCATED 2130* FEET FROM THE EAST  LINE  AND 660* FEET FROM THE SOUTH  LINE OF SEC. 27 TWF. 11 S INC. 33 E INLINE  Lea  19. Proposed Depth Lea  19. Proposed Depth Location  20. Rotary  Rotary  21. August Jose Work will start  22. Approx. Date Work will start  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2"  12-3/4"  3-52 375' 400xx Circulate 11"  8-5-28" 248 5-328 3800' 400xx 1850'  7"  4-1/2"  11.68 8 N-80  10,300' 300xx  8200'  NACK SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2"  12-3/4" 3-70  11.68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING CONTROLL  SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING CONTROLL  SACKS OF CEMENT EST. TOP  17-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING CONTROLL  SACKS OF CEMENT EST. TOP  10-7-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING CONTROLL  SACKS OF CEMENT EST. TOP  10-7-1/2" 11-68 8 N-80  10,300' 300xx  8200'  WEIGHT PER FOOT SETTING CONTROLL  SACKS OF CEMENT ES									10. Field con	d Pool, or	Wildcat	
19. Proposed Depth   19. Proposed Depth   19. Proposed Depth   19. States   10. County   Lea	606 Vaughn Bldg.	Midland,	Texas	79701					North Bagley Undesign			
19. Proposed Depth   19. Proposed Depth   19. Proposed Depth   19. States   10. County   Lea				2130	0 *	FEET FROM THE	East	LINE	TIIIII	IIIII	IIIIIII	
19. Proposed Depth   19.A. Formation   20. Rotory or CTT.	J 2011											
20. Rodory or C.T.  21. Elsevotions (Charus whether DF, RT, etc.)  21. Elsevotions (Charus whether DF, RT, etc.)  21. Elsevotions (Charus whether DF, RT, etc.)  22. Approx. Date work will start  425.4 GR  23.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP  17-1/2"  12-3/4"  336  375  400xx  Circulate  11"  8.5/5.8"  248  526  3800  400xx  1850'  7"  4-1/2"  11.6# § N-80  10,300'  300xx  8200'  NA ADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO GEEPEN OR PAUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROBULTIVE ZONE. AND PROPOSED LEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE AND PROPOSED LEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE AND PROPOSED LEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE AND PROPOSED LEW PROBUCTIVE ZONE AND PROPOSED NEW PROBUCTIVE ZONE	AND 6601 FEET FROM	THE South	LII	E OF SEC. 27	7	TWP. 11 S RG	E. 33	Е нмрм				
19. Proposed Deptil 19. Formation 20. Rollery or C.T.  10. 500 Pennsy Ivanian Rotary  12. Approx. Date Work will studt 4254 GR Blanket Moran Drilling 22. Approx. Date Work will studt 5-10-70  13. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 17-1/2" 12-3/4" 33# 375' 400xx Circulate 11" 8-5/8" 24# 8 32# 3800' 400xx 1850' 7" 4-1/2" 11.6# 8 N-80 10,300' 300xx 8200'  11. 6# 8 N-80 10,300' 300xx 8200'  11. 6# 8 N-80 10,300' DATE OF THE OWNER OF PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE Z									_			
21. Elevations (Show whether DE, RT, etc.)  21. Kind & Status Plug. Bond 21. Described Status Plug. Bond 21. Described Status Plug. Bond 21. Described Status Plug. Bond 22. Approx. Date Work will atter 4254 GR  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  17-1/2"  12-3/4"  335 375 400xx 1850'  7"  4-1/2"  11.6# § N-80 10,300'  300xx 1850'  7"  A-1/2"  11.6# § N-80 10,300'  ADDITIONAL STATE OF CONTROL OF PROPOSED PROGRAM. If ANY.  WE SIZE OF HOLE  SIZE OF		44444	###		<i>HH</i>	<i>HHHH</i>	HH.	44444		Arm	HHHH	
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21. Approx. Date Work will start  4254 GR  Blanket  Moran Drilling  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT  17-1/2"  12-3/4"  33#  375 400xx Circulate  11"  8-5/8"  24# 8 32#  3800 1  7"  4-1/2"  11.6# 8 N-80  10,300 300xx  8200 1  Date Mork will start  5-10-70  ***  ***  ***  ***  ***  ***  ***							ı i				•	
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17-1/2"  12-3/4"  33# 375   400xx   Circulate  11"  8-5/8" 24# § 32# 3800   400xx   1850    7"   4-1/2"   11.6# § N-80   10,300   300xx   8200    12.5#   1.5	SIZE OF HOLE	SIZE OF						ISACKS OF	CEMENT		TOD TO	
11" 8-5/8" 24 % 32 % 3800 1 400xx 1850 1 7" 1 4-1/2" 11.6 % N-80 10,300 1 300xx 8200 1 300xx 8200 1 11.6 % N-80 10,300 1 11.6 % N-80 10.6 % N-8	· · · · · · · · · · · · · · · · · · ·			<del></del>		· · · · · · · · · · · · · · · · · · ·						
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED IS True and complete to the best of my knowledge and belief.  Signed Tritle Owner Date 4-30-70  (This space for State Use)	·			· · · · · · · · · · · · · · · · · · ·								
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROP												
IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT, PREVENTER PROGRAM, IF ANY.  Thereby certify that the information shows is true and complete to the best of my knowledge and belief.  Signed	•	1 7/2/	-	12200 4 .	4 W-00	10,000				3400		
(This space for State Use)	IN ABOVE SPACE DESCRIBE P TIVE ZONE. GIVE BLOWGUT PREVEN	TER PROGRAM.	IF ANY.					EN AUES	an alice camered	to a grand mercent	OSED NEW PRODU	
(This space for State Use)	Signed	-4	i.	_ Title	Owner				Date 4-3	30-70		
MAY A 1970		State Non1		)								
A PERVISOR DISTINCT	(1 ms space for	July 44e	19_/	,		_			MΔ	YA	19/6	

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OIL CONSERVATION COMM.

## Form C-102 Supersedes C-128 Effective 14-65

## MELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

		And descentions made ( de 12	om the or	tel permeeties of	the Section	α.		
Operator MEAD	CO PROPERTI	ES, LTD.	Lease	GULF	STAT	E	Well No.	 [
Unit Letter	Section	Roange County						
O Actual Footage Loc	27	33 EAST			LEA			
660	feet from the	SOUTH line and	2	130 fee	t from the	EAST	line	
Ground Level Elev. 4254.7	Producing For		Pool <b>North</b>	Bagley Und	ower	fann	Dedicated Acreage:	
1. Outline th		ted to the subject wel		<del></del>				cres
2. If more th interest ar	an one lease is nd royalty).	dedicated to the well,	outline	e each and ide	ntify the	ownership t	hereof (both as to work	_
If answer	ommunitization, u  No If an is ""no," list the o	nitization, force-poolin swer is "yes;" type of	g. etc?	idation	<del></del>			
No allowat	l necessary.) le will be assigne	ed to the well until all i	interest	s have been c	ons olida	ted (by com	munitization unitizati	
	1			1			CERTIFICATION	
				i i i i		tained her best of m	certify that the information c rein is true and complete to y knowledge and belief	
	·- +	+		<u> </u>		Name Bill	C. Cotner	
				<b>1</b>		Position Owner		
	i i			)   		1.877	o Properties, Ltd	d. •
	į		i	<del>!</del> !		Date 4-30-	-70	
	TATE OF THE PROPERTY OF THE PR	To or services				shown on a notes of c under my s is true or	certify that the well locati this plat was plotted from fie actual surveys made by me supervision, and that the sai nd correct to the best of i and belief.	old or ime
<b>.M</b> 3555	AM	099		2130'			rofessional Engineer	
0 330 860 19	0 1320 1650 1660	2210 2640 2000	1800			Ceftificate N	676	



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MAY 1 1970
OIL CONSERVATION COMM.
HOBES, N. M.