SANTA FE   1   JUL 1 3 1973   SAL INDICATE TYPE OF CASES NO.  PILE   1   JUL 1 3 1973   SAL INDICATE TYPE OF CASES NO.  PERSON   JUL 1 3 1973   SAL INCIDENT TYPE OF CASES NO.  PERSON   JUL 1 3 1973   SAL INCIDENT TYPE OF CASES NO.  PERSON   JUL 1 3 1973	NO. OF COPIES RECEIVED							30-005-60273	
JUL 1 3 1973  LAND OFFICE  DEEPATOR  DEEPATOR  DEEPEN DEEP		N RV	NEW MEXICOEDIL SONE DATION COMMISSION				Form C-101		
U.S.G.3.  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Int. Type of Work  DELAND JEFFLOX  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Int. Type of Work  DELANET INC.  ASTESIAN, DEFFLOX  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Int. Type of Work  DELANET INC.  ASTESIAN, DEFFLOX  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Int. Type of Work  DELANET INC.  ASTESIAN DEFFLOX  SAME INC.  SAME INC.  DELANET INC.  ASTESIAN DEFFLOX  SAME INC.  INT. STORE AND THE WEST COMMANDER.  WILDOW  AND TYPE OF THE WORK OF THE WEST COMMANDER.  AND TYPE OF THE WEST COMMANDER.  AND TYPE OF THE WEST COMMANDER.  AND TYPE OF THE WEST COMMANDER.  IN THE WORK OF THE WORK WILL GOT IN THE WORK OF THE BATA ON MEANING PRODUCTION OF THE WORK OF THE BATA ON MEANING PRODUCTION OF THE WORK OF THE BATA ON MEANING PRODUCTION OF THE WORK OF THE BATA ON MEANING PRODUCTION OF THE WORK OF THE BATA ON MEANING PRODUCTION OF THE WORK OF THE BATA ON MEANING PRODUCTION OF T	<u> </u>								
APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL DEEPEN, OR PLUG BACK  To, Type of Wall  DEEPEN PLANET INC.  1. Address of Capacitar  PLUG BACK PLANET INC.  1. Address of Capacitar  DO		1	IIII 1 3 19 <b>73</b>						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  12. Type of Work  12. Type of Work  13. Type of Work  14. Type of Work  15. Type of Work  16. Type of			302131370						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  12. Type of Work  13. Type of Work  14. Type of Work  15. Type of Work  15. Type of Work  15. Type of Work  16. Type of Work  16. Type of Work  17. Type of Work  18. Type of Work  18. Type of Work  19. Paus of Lease Young  19. Paus of Lease		+					.5, Sidie Off	& Gds Ledse No.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  In Type of West  ORILL X  DEEPEN PLUG BACK  In Type of West  PLUG BACK  In Type of West  PLUG BACK  In Type of West  Original Control  In Type of West  PLUG BACK  In Type of West  PLUG BACK  In Type of West  In Type of West		<del></del>					mm	mmmm	
11. Tayle of Work	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
DEPPN DELCA SALE DELCARDO AND CEMENT PROGRAM  STORE OF HOLE  SIZE OF CASING WEIGHT PROPOSED PROGRAM IT PROPOSED IS TO SEPRIC OF PLUE BACK, GIVE DATA ON PRECENT PRODUCTIVE ZONE JULy 2 1973  PARTY OF A SALE CORECTIVE PROPOSED PROGRAM IT PROPOSED IS TO SEPRIC OF PLUE BACK, GIVE DATA ON PRECENT PRODUCTIVE ZONE JULy 21, 1973  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PRE FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/211 8 5/811 24 approx. 400 150 circ.  29001 To be estimated  Control head will be used in drilling.	1a. Type of Work						7. Unit Agre	ement Name	
S. First of Lease Rape  Secretary  S. First of Lease Rape  Wildcat  Sold From  Wildcat  Sale  Sold From  Sale  Sale  Sold From  Sale  Sale	DRII IX	DEEDEN DEEDEN DITTE BACK					None	<del>2</del>	
PLANET INC.  3. Attress of Operator 3. Attres	b. Type of Well								
PLANET INC.  1. Assessed Control Inc.  305 West Ninth, Amarillo, Texas 79105  4. Assessed Control Inc.  306 Wildcat  4. Assessed Control Inc.  307 Meet Proposed Leath  308 Proposed Leath  309 Proposed Leath  309 Proposed Leath  300 Proposed Leath		OTHER		ZONE X	MULT	ZONE	L E Ra	anch-33	
3. Address of Operators  305 West Ninth, Amarillo, Texas 79105  4. Locarios d'ordi Just Lette D Locarte 330 Feet From the North Lise  And 330 Feet From the West Line of asc. 33 Feet From the North Lise  Chaves  And 330 Feet From the West Line of asc. 33 Feet From the North Lise  Chaves  Chaves  13. Proposed Eagth Lis. County  Chaves  14. County  Chaves  15. Proposed Eagth Lis. County  Chaves  26. Rotaty of C.T.  2900' San Andres  Cable Tool  27. Proposed Legth Lis. County  Chaves  28. Approx. Date Work will atom  3867 GL Blanket Bond Fred Pool Jr. July 20, 1973  PROPOSED CASING AND CEMENT PROGRAM  SIZE DF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2'' 8 5/8'' 24 approx. 400 150 circ.  2900' To be estimated  Control head will be used in drilling.  Control head will be used in drilling.  RN ABOVE SPACE DESCRIBE PROPOSED PROGRAME IF PROPOBAL ID TO DEFEND OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED MEM PROPOSED M	`						9. Well No.		
305 West Ninth, Amarillo, Texas 79105  4. (Augustion of Well Just Letter D Cocarto 330 rect from the North Line D Cocarto 330 rect from									
AND 330  PEET PROM THE WEST LINE OF JEEL 33 TOP. 105 Nos. 29E MARK.  Chaves  C	305 West Ninth, Amarillo, Texas 79105								
AND 330 PEET PRODUCTIVE WEST LIBE OF DEEP SA 33 TWP. 10S 20E 29E VIEW 12. COUNTY Chaves    10	4. Location of Well UNIT LETTER	R D LOC	ATED 330 F	EET FROM THE	North	LINE	///////		
Control head will be used in drilling.    Size of hole   Size of Education   Size of Cash   Size									
Chaves    19. Proposed Lepth	AND 330 FEET FROM T	THE West LIN	E OF SEC. 33	wp. 105	RGE. 29E	меми	7777777	711111111111111111111111111111111111111	
19. Proposed Lepth   19A. Formation   20. Rotary or C.T.   2900'   San Andres   Cable Tool   23. Approx. John Williams   24. Approx. John Williams   24. Approx. John Williams   25. Approx. John Wi							· -		
2900' San Andres Cable Tool 3867 GL 21A. Kind & Status Plag. Bond 21B. Drilling Contractor Fred Pool, Jr. July 20, 1973  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2" 8 5/8" 24 approx. 400 150 circ.  2900'8" 4 1/2" 9.5 2900' To be estimated  Control head will be used in drilling.  Control head will be used in drilling.		HHHHH	HHHHH	HHHH	/////	4444	Cliaves		
2900' San Andres Cable Tool 3867 GL 21A. Kind & Status Plag. Bond 21B. Drilling Contractor Fred Pool, Jr. July 20, 1973  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2" 8 5/8" 24 approx. 400 150 circ.  2900'8" 4 1/2" 9.5 2900' To be estimated  Control head will be used in drilling.  Control head will be used in drilling.									
21. PROPOSED CASING AND CEMENT PROGRAM.  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2" 8 5/8" 24 approx. 400 150 circ.  2900*18" 4 1/2" 9.5 2900* To be estimated  Control head will be used in drilling.  Control head will be used in drilling.		HHHHH	<del>/////////////////////////////////////</del>	9. Proposed De	pth 1	9A. Formatio	u ////////////////////////////////////	20. Rotary or C.T.	
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2" 8 5/8" 24 approx. 400 150 circ.  2900'8" 4 1/2" 9.5 2900' To be estimated  Control head will be used in drilling.  Control head will be used in drilling.  NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW				2900' San And		res	Cable Tool		
SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2"  8 5/8"  24 approx. 400  150 circ.  2900*8"  4 1/2"  9.5 2900"  To be estimated  Control head will be used in drilling.  Control head will be used in drilling.  Approval Valid Structure and Proposed Programs if Proposal is to Deepen on Plus Back. Give Data on Present Productive Zone and Proposed New Productive Structure and Proposed New Productive Agent Date July 12, 1973	21. E. evettions (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	11B. Drilling Co	ntractor		22. Approx	. Date Work will start	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  10 1/2" 8 5/8" 24 approx. 400 150 circ.  290018" 4 1/2" 9.5 2900! To be estimated  Control head will be used in drilling.  Control head will be used in drilling.  Control head will be used in drilling.  APPROVAL VALID FOR 90 DAYS UNLESS FOR 90 DAYS UNL	3867 GL	Blan	ket Bond	Fred Poo	1, Jr.		July	y 20, 1973	
Control head will be used in drilling.  Control head will be used in drilling.  Control head will be used in drilling.  APPROVAL VALID FOR 90 DAYS UNLESS FOR 90 DAYS	23.	Р	ROPOSED CASING AND	CEMENT PRO	GRAM				
Control head will be used in drilling.  Control head will be used in drilling.  Control head will be used in drilling.  APPROVAL VALID FOR 90 DAYS UNLESS FOR 90 DAYS UNLESS FOR 90 DAYS UNLESS OR 90 DAYS UNLESS FOR 90 DAYS	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	FST TOP	
Control head will be used in drilling.  Control head will be used in drilling.  APPROVAL VALID APPROVAL VALID FOR 90 DAYS UNLESS FOR 90 DAYS UNLES									
Control head will be used in drilling.  APPROVAL VALID APPROVAL VALID APPROVAL VALID APPROVAL VALID APPROVAL VALID FOR 90 DAYS UNLESS FOR 90 DAYS	.2 <del>900</del> 18"		·						
N ABOVE 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.  Fereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973									
N ABOVE 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.  Fereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973	ı			1		1		I	
N ABOVE 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.  Fereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973									
NABOVE 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.  Lereby certify, that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973	Control head will h	e used in dril	lina						
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973	concrot nead with b	e useu iii ui ii	i ing.						
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Fereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973									
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973									
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Fereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Agent Date July 12, 1973								ID	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973							•	OVAL VALLESS	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973							APPR	DAYS WENCED.	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973							FOR 91	IG COMM	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. OHVE BLOWOUT PREVENTER PROGRAM, IF ANY.  The Agent Date July 12, 1973							DRILLIA	المعتبين الم	
N ABOVE 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.  Hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed								المستسميري ا	
N ABOVE 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.  Hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed							EXPIRES .	A CONTRACTOR OF THE PARTY OF TH	
Title Agent Date July 12, 1973							Ev.		
Signed	IN ABOVE SPACE DESCRIBE PROTIVE ZONE. CHIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN O	R PLUG BACK, GI	VE DATA ON	PRESENT PR	ODUCTIVE ZONE	AND PROPOSED NEW PRODUC	
	I hereby certify that the information	n above is true and comp	elete to the best of my ki	nowledge and be	elief.				
	Signed Signed	nt (	Title Agent		· <del>-</del>		DateJui	ly 12, 1973	
(This space for state USE)	(This space for S	tate Use)							
APPROVED BY Selection TITLE OIL AND GAS INSPECTOR DATE JUL 3 1 1973	APPROVED BY	Manna	TITLE OIL AND G	AS INSPECTO	) A		DATE_ JI	UL 3 1 1973	

CONDITIONS OF APPROVAL, IF ANY: