		OIL	CONSERVAT P. O. BOX	ION DIVISION		Form C-101 Revised 10		
SANTA FE, NEW MEXICO 87501						SA. indicate Type of Lease		
SANTA FE		J/1.		. = > (1 C C C C C C C C C C C C C C C C C C		STATE	<del></del> :	
FILE	- V					.5. State OII	. & Gas Lease N	,
U.S.G.S.	<del></del>	1 H				1		
OPERATOR	$\rightarrow$ $A$	PI #3	30-057- 2	20075		THINK	mm	77777
	ON FOR PE	RMIT TO	DRILL DEEDEN	OR PLUG BACK				
a. Type of Work			טוובב, טבבו בוו	OR I EDO BACK		7. Unit Agri	eement Name	77777
5						1	coment .vane	
5. Type of Well			DEEPEN	PLUC	BACK	8. Form or L	Anna Mana	
DIL CI GAS				SINGLE M	ULTIPLE			
WELL WELL _	ZONE ZONE		JUDD					
	-BW	10	, .			a' Mett Vo.		
Address of Operator		RUGE	W/6500		<del></del>	/		
	5 -0 3/	6100	00-1-11	. 27177-		10. Field dr	nd Pool, or Wilde	cat
KT2 BOX 7	Z J (	4010B21	H12: 9 10-10	. 0 1031		La Wille	2 CATTO	****
UNIT LET	TER	LOC	ATED	FEET FROM THE FAS	LINE			
ma 11 9 1	M THE 504	111		TWP. 3N RGE. 7	_			
in in the second	THE COLOR	CTITION OF LINE	F OF SEC.	TWP. 3	NMPM	7777777	11111111	7777
	/////////					12. County		
<del>/////////////////////////////////////</del>	44444	+++++	HHHHHH	<del>/////////////////////////////////////</del>	<i>HHH</i>	TOCKA	KCC/////	
<del>/////////////////////////////////////</del>	444444	4444	<del>/////////////////////////////////////</del>	19. Froposed Depth		7777777		77777
					19A. Formation	ו	20. Rotary or C	
. Elevations (Show whether D	F.RT	7777777	& Status Plug. Bond	4900 21B. Ofilling Contractor			POTERI	}
6528	(, N1, e.c.)	!					. Date Work will	stært
		CAS	4	DENIUGON D	211-115	1 6-	12-27	
•		PF	ROPOSED CASING AN	D CEMENT PROGRAM				
SIZE OF HOLE	1 5175 05	CACINO						
9% "	SIZEOF	CASING	WEIGHT PER FOO		SACKS OF	TO BE ACHETEU		OP
7 721	8%			7.001	TO BE A			
117		•		i '				
1/7		.						
			7. 4					
	SURFACE	CA-5/N	= 7% 7	O TOTAL D				
AFTER SETTILL	SURFACE	CP-5/N	=, 7% 7	O TOTAL D	FUTH.			
AFTER SETTILL	SUR-ACK PKAVENT	CASIN F1-, AS	15, 73, 7	TOTAL DECES HAVE	FUTH.			
AFTER SETTING	PKINENT	F1-, HS	MEARBY W	RUS HAVE	FUTH.		ONE,	
AFTER SETTING	PKINENT	F1-, HS	MEARBY W	RUS HAVE	FUTH.		ONE,	
AFTER SETTILL	PKINENT	F1-, HS	MEARBY W	RUS HAVE	FUTH.		ONE,	
AFTER SETTING	PKINENT	F1-, HS	MEARBY W	RUS HAVE	FUTH.		ONE,	
AFTER SETTING	PKINENT	RI-, AS THEN	linearby w Plag & Aga	RCCS HAVE DON,	FUTH.		ONE,	
AFTER SETTILL- NO SLOW, SUT IF NOT PRODU	PKANENT CABLE, T	EI-, AS THEN	linearby w Plag & Aga	RCCS HAVE DON,	FUTH.		CNE,	
AFTER SETTILL- NO SLOW, DUT IF NOT PRODU	PKANENT CABLE, T	EI-, AS THEN	linearby w Plag & Aga	RCCS HAVE DON,	FUTH.		CNE,	
AFTER SETTING	PKANENT CABLE, T	EI-, AS THEN	IIIGARBY W PLAG & AGA PPROVAL VALID I PLANTENINES	OR 90 DAYS 9-12-87	FUTH.		ONE,	
AFTER SETTILE- NO SLOW, DUT IF NOT PRODU	PKANENT CABLE, T	EI-, AS THEN	linearby w Plag & Aga	OR 90 DAYS 9-12-87	FUTH.		CNE,	
AFTER SETTILL- NO SLOW, SUT IF NOT PRODU	PKANENT CABLE, T	EI-, AS THEN	IIIGARBY W PLAG & AGA PPROVAL VALID I PLANTENINES	OR 90 DAYS 9-12-87	FUTH.		ONE,	
AFTER SETTILL- NO SLOW, SUT IF NOT PRODU	PKANENT CABLE, T	EI-, AS THEN	IIIGARBY W PLAG & AGA PPROVAL VALID I PLANTENINES	OR 90 DAYS 9-12-87	FUTH.		ONE,	
AFTER SETTILE- NO SLOW, SUT IF NOT PROBU	PRINTENT CAGUE,	FI-, AS	IIIGARBY W PLAG & AGA PPROVAL VALID I PLAGUT EXMINES UNLESS DIGILI	OR GO DAYS  9-12-87  10 UNDERWAY	FATA.	ÉÉCI I		
AFTER SETTING NO SLOW, DOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVEN	PRINTENT CALLED	THEN	PLAG & AGAA PLAG & AGAA PLAGAT EXAMES UMLESS DIGILLO	PLUG BACK, GIVE DATA OF	FATA.	ÉÉCI I		W PRODU
AFTER SETTING NO SLOW, DOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVEN	PRINTENT CALLED	THEN	PLAG & AGAA PLAG & AGAA PLAGAT EXAMES UMLESS DIGILLO	PLUG BACK, GIVE DATA OF	FATA.	ÉÉCI I		W PRODU
AFTER SECTIVE NO SLOW, SOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT	PRINTENT CALLED	GRAM: IF PR	PLAG & AGA	PLUG BACK, GIVE DATA OF	FATA.	OUCTIVE ZONE	AND PROPOSED NE	W PRODU
AFTER SETTING NO SLOW, DOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVEN	PRINTENT CALLED	GRAM: IF PR	PLAG & AGA	PLUG BACK, GIVE DATA OF	FATA.	OUCTIVE ZONE	AND PROPOSED NE	W PRODUC
AFTER SETTIX- NO SLOW, SUT IF NOT PRODU	PRINTENT CARLES	GRAM: IF PR	PLAG & AGAA PLAG & AGAA PLAGAT EXAMES UMLESS DIGILLO	PLUG BACK, GIVE DATA OF	FATA.	OUCTIVE ZONE	AND PROPOSED NE	w PRODUC
AFTER SETTIKE NO SLOW, SOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE. GIVE SLOWOUT PREVENT  Breeby certify that the informationed Brace. W.J.	PRINTENT CARLES	GRAM: IF PR	PLUG & AGA  PLUG & AGA  PPROVAL VALID I  PLANAT EXAMPLE  UNLESS DIVILLE  COPOSAL IS TO DEEPEN O  PICE to the best of my ki	PLUG BACK, GIVE DATA OF	PRESENT PROD	OUCTIVE ZONE	AND PROPOSED NE	W PRODUC
AFTER SETTING NO SLOW, SOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE. GIVE SLOWOUT PREVENT TREBY CERTIFY that the informationed Bank. Will	PRINTENT CARLES	GRAM: IF PR	PLUG & AGA  PLUG & AGA  PPROVAL VALID I  PLANAT EXAMPLE  UNLESS DIVILLE  COPOSAL IS TO DEEPEN O  PICE to the best of my ki	T SIDERVISO	PRESENT PROD	OUCTIVE ZONE	AND PROPOSED NE	W PRODU
AFTER SETTIXE NO SLOW, SOT  IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT  THE CONTROL OF SPACE FOR SPACE SPA	BLE  ROPOSED PRO  FROM PROGRAM, IF  on above is tru  State Use;	GRAM: IF PR	PLAG & AGA  PLAG & AGA  PPROVAL VALID I  PLANT ENTIRE  UNLESS DULLE  Title BUSE  DISTRIC	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	AND PROPOSED NE	W PRODU
AFTER SETTIKE NO SLOW, SOT IF NOT PRODU  ABOVE SPACE DESCRIBE PREZONE. GIVE SLOWOUT PREVENT  THE BALL WILL  THE BALL  THE BALL WILL  THE BALL WILL  THE BALL  THE BALL	BLE  ROPOSED PRO  FROM PROGRAM, IF  on above is tru  State Use;	GRAM: IF PR	PLAG & AGA  PLAG & AGA  PPROVAL VALID I  PLANT ENTIRE  UNLESS DULLE  Title BUSE  DISTRIC	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	AND PROPOSED NE	W PRODU
AFTER SETTIX- NO SLOW, NOT IF NOT PHONU  ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT TO SPACE FOR THE SPACE FOR SPACE F	BLE  ROPOSED PRO  FER PROGRAM, IF  on above is tru  State Use;  Phry  Block	GRAM: IF PR	PLAG & AGAMERA WALID IN PROVAL VALID IN PLANSITE ENTIRES DELLES D	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	12-8)	
AFTER SETTIX- NO SLOW, NOT IF NOT PHONU  ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT TO SPACE FOR THE SPACE FOR SPACE F	BLE  ROPOSED PRO  FER PROGRAM, IF  on above is tru  State Use;  Phry  Block	GRAM: IF PR	PLAG & AGAMERA WALID IN PROVAL VALID IN PLANSITE ENTIRES DELLES D	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	12-8)	
AFTER SETTIXAND SLOW, SOTT IF NOT PLONG IF NOT PLONG IF NOT PLONG IF NOT PREVENT PREVENT PREVENT PREVENT IN SPACE OF STATE OF APPROVAL, IF CEMENT ON	BLE  ROPOSED PRO  FER PROGRAM, IF  on above is tru  State Use;  Phry  Block	GRAM: IF PR	PLAG & AGAMERA WALID IN PROVAL VALID IN PLANSITE ENTIRES DELLES D	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	12-8)	
AFTER SETTIX- NO SLOW, NOT IF NOT PHONU  ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT TO SPACE FOR THE SPACE FOR SPACE F	BLE  ROPOSED PRO  FER PROGRAM, IF  on above is tru  State Use;  Phry  Block	GRAM: IF PR	PLAG & AGAMERA WALID IN PROVAL VALID IN PLANSITE ENTIRES DELLES D	T SUPERVISO	PRESENT PROD	OUCTIVE ZONE	12-8)	

## P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

All distances must be from the outer boundaries of the Section. Well No. Speralor County July Letter Section ORRANCE 6 Actual Footage Location of Well: feet from the Dedicated Acreage: round Level Clev. *65*28 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_\_\_ Yes □ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same **0** is true and correct to the best of my knowledge and belisf. Registered Professional Engineer and/or Land Surveyor Certificate No. 2000 1500