SA, Indicate Type of Lease STATE X FEE S. State Oil & Gas Lease No. OG - 514 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK A. Type of Work DRILL X DEEPEN PLUG BACK Type of Well SINGLE X MULTIPLE ZONE Name of Operator Address of Operator Pennzoil United, Inc. DAA, Indicate Type of Lease STATE X FEE S. State Oil & Gas Lease No. OG - 514 7. Unit Agreement Name 8. Farm or Lease Name State "25" 9. Well No. 2 10. Field and Pool, or Wildcat P. O. Drawer 1828 - Midland, Texas 79701 Undesignated)	- 1924、2020年
SANTA PE FILE U.S. G.S.S. U.S. DISCOPTION APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT	DISTRIBUTION	NEW	MEXICO OIL CONSER	RVATION COMMISSION	Form C	-101
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wink DEEPEN DEEPEN DEEPEN OF PLUG BACK Type of Wink PLUG BACK DEEPEN DEEPEN OF PLUG BACK Type of Wink PLUG BACK DEEPEN DEEPEN OF PLUG BACK Type of Wink PLUG BACK DEEPEN DEEPEN DEEPEN OF PLUG BACK Type of Wink POPPOSED THE SEA MIDIAN TENNES TO STATE WINK Additions of Operators Pennsol United, Inc. PO Deswer 1828 MIDIAN TENNES TO STATE WINK THE DESTRUCTION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK THE STATE DEEPEN	SANTAFE		and the second s	·	Revise	
AND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work DRILL D D DRILL D D D DRILL D D D DRILL D D D DRILL D D D D DRILL	FILE		501	1 10	5A. In	dicate Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Typ	U.S.G.S.			·	st	ATE X FEE
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1. Type of Work 2. Type of Work 3. Parm or Levine Nume 3. Parm or Levine Nume 4. Addresse of Operator 2. Addresse of Operator 3. Addr	LAND OFFICE				.5. Stat	te Oil & Gas Lease No.
DEPEN DELL NOTES OF STATE PROPOSED PROGRAMS IN PROPOSED AS NOTES OF STATE PROGRAM PLUG BACK DESCRIPTION OF STATE PROPOSED PROGRAMS IN PROPOSED AS NOTES OF STATE PROPOSED AS NOTES OF	OPERATOR				00	3 - 514
DEPEN DELL NOTES OF STATE PROPOSED PROGRAMS IN PROPOSED AS NOTES OF STATE PROGRAM PLUG BACK DESCRIPTION OF STATE PROPOSED PROGRAMS IN PROPOSED AS NOTES OF STATE PROPOSED AS NOTES OF						
DEPEN DRILL DEPEND DRILL DEPEND DEPEN		ON FOR PERMIT TO	DRILL, DEEPEN, O	OR PLUG BACK		
STATE OF LOCATION CONTROL SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8 5/8" 24 10.5 SIZE OF HOLE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 SIZE OF HOLE SIZE OF	a, type of work				7. Uni	t Agreement Name
State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25" State 25"	DRILL D		DEEPEN 🗌	PLUG B	ACK	
Address of Operator Pennzoll United, Inc. D. Pield and Pool, or Wildow Understand Depth of Control 330 Feet From the North Line Control 320, Roley or Cit. San Andress Rotary 22, Approx. Dire Work will elect 13, 3806-8-G. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8 5/8" 24 400 250 Citro. 7 7/8" 1 10.5 5,200 300 Fest 3,500		1		SINGLE MILLS	TIPLE []	
Address of Operator Pennzol1 United, Inc. 10. Field and Pool, or Wildow United Terms C. County P. O. Drawer 1828 - Midland, Texas. 79701 Understanted Unit Letter C. Coeffe 330 rect from the North Line P. O. Drawer 1828 - Midland, Texas. 79701 Understanted Understanted Understanted Understanted Understanted Understanted Understanted Understanted 12. County 12. County 12. County 12. County 13. Forestine Pin. 12. County 14. Forestine Pin. 12. County 15. San Andres Rotary 26. Holdery or C.T. San Andres Rotary 27. Approx. Date Wart will adort Within 10 days PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 1111 8 5/81 24. 400 250 Circ. 7 7/81 4 1/21 10.5 5,200 300 Fst. 3,500 ALL: ALL:	. Name of Operator	OTHER	· · · · · · · · · · · · · · · · · ·	ZONE	ZONE L. S	tate "25"
ABOVE SPACE DESCRIBE PROPOSED PROGRAM, IT PROPOSED IN TO DEPPEN ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO	-•				9. Wei	1 140.
P. O. Drawer 1828 - Midland, Texas 79701 Undesignated C. LOCATEO 3300 FEET FROM THE NORTH LINE 10. 1650 FEET FROM THE NOST LINE OF SEC. 25 TWE. 17-S. Not. 36-F. NAIVE 10. 1650 FEET FROM THE NOST LINE OF SEC. 25 TWE. 17-S. Not. 36-F. NAIVE 10. 19. Proposed Depth 194. Formation 20. Rotary of CT. San Andres Reary 22. Approx. Date Work will start Within 10 days PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 9. 8-5/8" 24 400 250 Circ. 7. 7/8" 4 1/2" 10.5 5,200 300 Fest. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAMS. F PROPOSAL IS TO DEEPEN ON PLUG BACK, SIVE DATA ON PRESENT PROCUETIVE ZONE AND PROPOSED NEW	. Address of Operator	Pennzoil Unii	ted, Inc.		10 Fi	eld and Dool or Wildard
ABOVE SPACE DESCRIBE PROPOSED PROGRAMS PROPOSAL IS TO DEEPEN ON PLUS BACK, 2IVE DATA ON PRESENT PROCUETIVE ZONE AND PROPOSED NEW PROP		5 0 5	7000 M447 I	T 70703		·
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO DEEPER ON PLUE BACK, SIVE DATA ON PRESENT PROCUETIVE ZONE AND PROPOSED VEW VIDEO PROPOSED	Location of Well					ides i dia ted
ALLEW STACE DESCRIBE CROPOSED, PROSPANI. F PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PRECUCTIVE ZONE AND PROPOSED 4EM PR	UNIT LETT	ER LO	CATED FE	EET FROM THE NOFTA	LINE	
19. Proposed Depth 19A. Percentions 20. Rolery or Cit.	ID 1650 FEET FROM	THE Wast III	NE DE SEC. 25 TV	NB 17S BSE 36	-E	
ADOVE SPACE DESCRIBE PROPOSED DEGRAM: If PROPOSAL IS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PROCUCTIVE ZONE AND PROPOSED TEN PROSED TEN PROPOSED TEN PROPOS				minimi		bunty
ADOVE SPACE DESCRIBE PROPOSED DEGRAM: If PROPOSAL IS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PROCUCTIVE ZONE AND PROPOSED TEN PROSED TEN PROPOSED TEN PROPOS						
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED VEN PROPOSED VEN PROPOSED AS IN PROPOSED OF THE DIFFERENCE OF STATE OF ST						
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Est. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: F PROPOSAL IS TO DEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED VEN COMPLETED BY CONTINUE TO THE DISTRIBUTION OF THE DISTRIBUTION O						
21. Approx. Date Work will start 3805.5 GL Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESCRIP PROCUCTIVE ZONE AND PROPOSED VEW PROCUED WITH SACKS OF CEMENT DEPTH SACKS OF CEMENT DEPTH SACKS OF CEMENT DEST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESCRIP PROCUCTIVE ZONE AND PROPOSED VEW PROCUCTIVE AND PROPOSED VEW P				9. Proposed Depth 19	A. Formation	20. Rotary or C.T.
21. Approx. Date Work will start 3805.5 GL Blanket PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESCRIP PROCUCTIVE ZONE AND PROPOSED VEW PROCUED WITH SACKS OF CEMENT DEPTH SACKS OF CEMENT DEPTH SACKS OF CEMENT DEST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESCRIP PROCUCTIVE ZONE AND PROPOSED VEW PROCUCTIVE AND PROPOSED VEW P				52001	San Andres	Rotary
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 AND VE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PROCUCTIVE ZONE AND PROPOSED NEW PROCESSIVE BLOWDUT PREVENTER PROGRAM, IF ANY. Teby certify that the information before is true and complete to the best of my knowledge and belief. Tatle Drilling Superintendent Date 10-3-69	. Elevations (Show whether DF	, RT, etc.) 21A. Kind	& Status Plug. Bond 21	lB. Drilling Contractor	22. A	approx. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ALIUNATED TO SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ALIUNATED TO SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ALIUNATED TO SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ALIUNATED TO SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 Circ. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ALIUNATED TO SETTING DEPTH SACKS OF CEMENT EST. TOP 10" 10" 10" 10" 10" 10" 10" 10" 10" 10"	3805.5 GL		3lanket			ithin 10 days
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8" 24 400 250 C1rc. 7 7/8" 4 1/2" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF STATE OF SACKS OF CEMENT EST. TOP 11" 8 5/8" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF STATE OF SACKS OF CEMENT EST. TOP 11" 8 5/8" 10.5 5,200 250 C1rc. 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 12" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 12" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 10.5 5,200 300 Fst. 3,500 ACLUSATION OF SACKS OF CEMENT EST. TOP 11" 11" 12" 13" 14" 15" 16" 16" 16" 16" 16" 16" 16	•	F	PROPOSED CASING AND	CEMENT PROGRAM		·
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCEDUCTIVE AND PROPOSED NEW PROCEDUCTIVE TO BE STORE, GIVE BLOWDUT PREVENTER PROCEDUCTIVE TO BE STORE OF THE CONTRACT OF	SIZE OF HOLE	SIZE OF CASING	WEIGHT BED FOOT	SETTING DEDTIL	SACKS OF STATE	-UT
ADOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSOR. SIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Trice Drilling Superintendent Date 10-3-69 (This space for State User)		† 				
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROCESSOR CIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Treety certify that the information above is true and complete to the best of my knowledge and belief. Title Drilling Superintendent Date 10-3-69						1 1170
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Sereby certify that the information above is true and complete to the best of my knowledge and belief. Title Drilling Superintendent Date 10-3-69	- - 				1	
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE BLOWOUT PREVENTER PROGRAM, IF ANY. Streby certify that the information above is true and complete to the best of my knowledge and belief. Title Drilling Superintendent Date 10-3-69 (This space for State Use)	7 7/8"				1	
Title Drilling Superintendent Date 10-3-69 (This space for State User)	7 7/8"	4 1/2"	10,5		300	Fst. 3,500
(This space for State User)	ABOVE SPACE DESCRIBE PREZONE, GIVE BLOWOUT PREVENT	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	5,200 PLUG BACK, GIVE DATA ON	Janie 4	Fst. 3,500
(This space for State Use)	A BOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	5,200 PLUG BACK, GIVE DATA ON	Janie 4	Fst. 3,500
may on a land as	A BOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENT	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON owiedge and belief.	Jani- T	FSt. 3,500
PROVED BY WM W. MMM AN TITLE	ABOVE SPACE DESCRIBE PRE ZONE. GIVE BLOWOUT PREVENT PR	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON owiedge and belief.	Jani- T	FSt. 3,500
	ABOVE SPACE DESCRIBE PRE ZONE. GIVE BLOWOUT PREVENT PR	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON owiedge and belief.	Jani- T	FSt. 3,500

Form C-102 Supersedes C-128 Effective 1-1-65

NEW: (ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator				Lease(ICT) 123 11169				Wei	l No.		
PENNZOIL UNITED, INC.			STATE 25 0J				2				
Unit Letter	Secti		Township		Roznge	County					
С	<u> </u>	25	17 SOUTH		36 EAST			LEA			
Actual Footage Location of Well:											
330	leet	from the	NORTH line and			et from the	WEST	line			
Ground Level Elev.		Producing For		Pool				Dedicated	•		
3805,5			Andres	<u> </u>	Undesign			NE/4 NV			
1. Outline the	e acı	eage dedica	ted to the subject we	ell b	y colored pencil o	or hachur	e marks on th	e plat bel	ow.		
								•			
2. If more th	an o	ne lease is	dedicated to the wel	l, ou	tline each and ide	entify the	ownership th	ereof (bo	th as to working		
interest an	d roy	alty).					-		J		
					, , ,						
3, it more than	n on	e lease of di	ifferent ownership is	dedic	cated to the well,	have the	interests of	all owner	rs been consoli-		
dated by c	ommu	nitization, u	mitization, force-pooli	ng. e	tc?						
Yes		No If an	nswer is "yes," type o	foor	nalidation						
	لـــا	11 41	iswer is yes, type o	or COL	isoridation			······································			
If answer i	s "n	o," list the	owners and tract desc	riptio	ons which have a	ctually ha	en cangalida	ted (IIaa	reverse -: 1 - f		
this form if	nece	essary.)		F					reverse side of		
		· ·	ed to the well until all	inte	rests have been	ehiloano	ted (by comm	nunitizati	on unitingties		
forced-pool	ing, c	or otherwise)	or until a non-standar	d uni	t, eliminating suc	h interes	ts. has been	annroved	by the Commis		
sion.		1			,				by the Commis-		
							.		· · · · · · · · · · · · · · · · · · ·		
		30			1	l		CERTIFIC	ATION		
16:	50'	-8			i		1				
1		1 1			İ	l	I hereby ce	ertify that t	e information con-		
		1			1	İ	lained here	in is true a	nd complete to the		
					l .	1	best of my	knowledge	and belief.		
					1	-		1	,		
							Nane		101		
		1			i	ľ	Position	- Level	us B		
1		ı			i I			Cuponi	ntondont		
		I.			1		Drilling	Superi	ncendent		
•					İ	1	Pennzoi1	United	Inc		
		1			1	1	Date	Onreca	, Inc.		
ĺ		1	ļ			1	October	3, 1969			
		l			WILED 6						
		l		1	GINEER	<u>,</u>					
1		1		1/4	NATE		I heraby c	ertify that	the well location		
				1921	~ \		shown on th	nis plat was	plotted from field		
		[i			1.74		nates of ac	tual survey	rs made by me or		
					676	131	under my so	pervision,	and that the same		
			1	1	(4) (4)	-5	is true and	correct to	the best of my		
] [*	Vin	<i>J</i>	knowledge d	and belief.			
Γ	_	r -				" — —					
		!							*·····································		
	1	, . 			1		Date Surveyed				
1	1	! 			1	1			2, 1969		
	,	· }			l l		Registered Promoted for Land S		Engineer		
	i							//	11711 1		
l					ŀ		1 40	nn l	W West		
							Contincate No	 			
9 330 660 19	0 11	20 1650 1980	2310 2640 2000	11	500 1000 BO	10 -	10	6	76		