30-025-26568

<del> </del>						
DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COUMISS	ON	Form C-101	
SANTAFE		MEXICO OIL CONSE	RYATION CO MANDO	011	Revised 1-1-6	5
FILE				-	5A. la Heate	Type of Leane
U.S.G.S.					STATE	X FEE
LAND OFFICE					5. Cine €tl	& Gas Lease No.
OPERATOR					B-13	98
					111111	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
in. Type of work					7. Chat Aure	
DRILL X		DEEPEN	PLU	G BACK	East Va	cuum Gb/SA Unit
b. Type of Weil		<u></u>			East Va	ເວັ້ນເພື່ອຜູ້ປີ Janit
OIL X GAS WELL WELL	OCHER	· · · · · · · · · · · · · · · · · · ·	ZONE X	ZONE ZONE	Tract	1910
2. Name of Coerator	0				9. Well No.	
Phillips Petroleum  3. Address of Operator	Company		·			003
i '	hroot Odogoo	Towns 70762			10. Field out Fool, or Wilasat  Vacuum Gb/SA	
Room 401, 4001 Per					vacuun	COLON
UNIT LETTE	R Joc	ATED 1330 F	FELT FROM THE <u>East</u>	LINE		
ALC 2630 FEET FROM	THE South LIN	E OF SEC. 19	TWP. 17-S RGC.	35-E NMPN		
					12. County	
		<i>}}</i>			Lea	
		<i>HHHH</i>	le, Proposed Depth	19A. Form itto	7777777	20. Hot my or C.T.
			4900	Gb/SA	1	Rotary
al. Elevations conou whether DF,		•	213. Drilling Centracto		1	. Date Work will start
3983.6 Ground (unpr	repared) bla	anket	Advise la	ter	Up	on approval
23.						
***	P	ROPOSED CASING AND	DICEMENT PROGRAM			
SIZE OF HOLE	P SIZE OF CASING	ROPOSED CASING AND		H SACKS OF	F CEMENT	EST. TOP
·			SETTING DEPI			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	ient quant	ity of	EST. TOP  C1 H w/2% CaCl, x) circ to surfa
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	350' (suffic (1/4# Floce	ient quant le/sx in 1 TRIW w/12#	ity of lst 150/s salt/sx	C1 H w/2% CaCl, x) circ to surfa w/10% DD and
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	WEIGHT PER FOOT 40#, K-55	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo	ient quant le/sx in l TRLW w/12# cele plus	ity of lst 150/s salt/sx 3# Gilso	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	WEIGHT PER FOOT 40#, K-55 23#, K-55	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs	ient quant le/sx in l TRLW w/12# cele plus	ity of lst 150/s salt/sx 3# Gilso	C1 H w/2% CaCl, x) circ to surfa w/10% DD and
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	WEIGHT PER FOOT 40#, K-55 23#, K-55	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo	ient quant le/sx in l TRLW w/12# cele plus	ity of lst 150/s salt/sx 3# Gilso	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	WEIGHT PER FOOT 40#, K-55 23#, K-55	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs	ient quant le/sx in l TRLW w/12# cele plus	ity of lst 150/s salt/sx 3# Gilso	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed
SIZE OF HOLE 12-1/4"	8-5/8" 4-1/2"	WEIGHT PER FOOT 40#, K-55 23#, K-55	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).	ient quant le/sx in l TRLW w/12# cele plus	ity of lst 150/s salt/sx 3# Gilso	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the	8-5/8" 4-1/2" same proration	WEIGHT PER FOOT 40#, K-55 23#, K-55	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer	ity of Lst 150/s # salt/sx 3# Gilso nt w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE 12-1/4" 7-7/8"	SIZE OF CASING  8-5/8"  4-1/2"  e same proration  oval, provided 1	WEIGHT PER FOOT 40#, K-55 23#, K-55	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer	ity of Lst 150/s # salt/sx 3# Gilso nt w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the Administrative approximation and the strative approximation approximation and the strative approximation	SIZE OF CASING  8-5/8"  4-1/2"  e same proration  oval, provided 1	WEIGHT PER FOOT 40#, K-55 23#, K-55	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer	ity of Lst 150/s # salt/sx 3# Gilso nt w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the Administrative approximation and the strative approximation approximation and the strative approximation	8-5/8" 4-1/2" e same proration oval, provided 1 te letter.	WEIGHT PER FOOT 40#, K-55 23#, K-55 unit as Well by Special Orde	SETTING DEPT 350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer	ity of Lst 150/s # salt/sx 3# Gilso nt w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the Administrative approrequested by separate Use mud additives as	8-5/8" 4-1/2" e same proration oval, provided 1 te letter.	WEIGHT PER FOOT 40#, K-55  23#, K-55  unit as Well by Special Orde	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface). No. 001).	ient quant le/sx in l TRIW w/12# cele plus Cl H cemer	tity of  Lst 150/s  salt/sx 3# Gilso  t w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the Administrative approrequested by separate Use mud additives as	8-5/8" 4-1/2"  e same proration oval, provided letter.  s Required for (	WEIGHT PER FOOT 40#, K-55  23#, K-55  unit as Well by Special Orde	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface). No. 001).	ient quant le/sx in l TRIW w/12# cele plus Cl H cemer	ity of  st 150/s  salt/sx 3# Gilso  t w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
SIZE OF HOLE  12-1/4"  7-7/8"  (This well is in the Administrative approrequested by separate Use mud additives as	8-5/8" 4-1/2"  e same proration to letter.  g Required for (1000) WP, double	weight PER FOOT 40#, K-55  23#, K-55  unit as Well by Special Orde Control. w/one set pipe	350' (suffic (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface). No. 001). er R-5897, of	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer unorthodox	tity of lst 150/s salt/sx 3# Gilsont w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a
This well is in the Administrative approrequested by separat Use mud additives as BOP: Series 900, 30	8-5/8" 4-1/2"  e same proration to letter.  g Required for (1000) WP, double	WEIGHT PER FOOT  40#, K-55  23#, K-55  unit as Well  by Special Order  Control.  w/one set pipe	350' (suffice (1/4# Floce 4900 (Suff. (1/4#/sx Flo (by 260 sxs (surface).  No. 001).  er R-5897, of	ient quant le/sx in l TRIW w/12f cele plus Cl H cemer unorthodox	tity of lst 150/s salt/sx 3# Gilsont w/8# s	C1 H w/2% CaCl, x) circ to surface w/10% DD and onite/sx followed salt/sx to circ a

CONCITIONS OF A POPONAL TEANY!

## NEW M 30 OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

HILLIPS PETROLEM COMPANY EVESA Unit 1910 CO3  Petrons Section 19 Township 17 South 35 East County  J 19 17 South 269 County  J 19 18 18 County  J 19			All distances mus	t be from the outer boundar	les of the Section.		
J 19 17 South 35 East Lea  1330 test from the east line and 2630 test from the Gouth line and Leve Elev. Foundating Formation of Leve Elev. Foundating Formation of Grayburre/San Andres Vacuum Gb/San Andres Occurred Acresques (1993) 10 Acres (1993) 10 Acr	Operator PHII	LIPS PETROLEUM	1 COMPANY		nit 1910	Well No. 003	<del></del>
1332   test from the enast   line and   2630   test from the   200th   line   2630   test from the   2630   test f	nit Letter J		1			,ea	
post projected Accessor.    Post			east line	and 2630	eet from the	south	
Uniprepared delicated to the subject well by colored pencil or hachare 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 workin interest and royalty).  3. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to workin interest and royalty).  4. If more than one lease is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?  4. If answer is "no," list the owners and tract deactiptions which have actually been consolidated. (Use reverse side of this form if necessary.)  5. 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 Commission.  5. D. CERTIFICATION  6. J. Mueller  7. J. Mueller  8. Position  8. Senior Engineering Specification of the plant of the well facilities about on this plant was planted from the sound of the plant of the transport of the plant of the sound of the plant of the transport of the plant of the plan	ound Level Elev			1			
1. Outline the arrange 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 workin interest and royally). 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?  Yes No If answer is "yes," type of consolidation  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 upproved by the Commission.  D  C  B  A  CERTIFICATION  I hereby certify that the information contained by hop-leader and belief.  Position  Senior Engineering Speci  Company  Phillips Petroleum Conpany  Phillips Petroleum Conpany  Phillips Petroleum Conpany  No. 001  I hereby certify that the wall lacolitate and the contained from the plant was planted from that the same state of the contained from the con	3983.6	Graybur	g/San Andres	Vacuum Gb/Sa	n Andres		Acres
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to workin 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, force-pooling, etc?  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?  4. If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)  5. No allowable will be assigned to the well until all interests have been consolidated (by communitization, untilization forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.  5. OCENTIFICATION  6. Desire the force of t	1. Outline	nprepared) the acreage dedica	ted to the subject	t well by colored pen	cil or hachure me	irks on the plat below	
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 Commission.  D  C  B  A  CERTIFICATION  I hereby carrify that the information containing fine in its true and complete to the highest my kngo (sage and belief.)  J. Mueller  Position  Senior Engineering Specification (Company)  Phillips Petroleum Company  Phillips Petroleum Company  Onte  No.001  I hereby carrify that the well location is the plant was platted from fails notes a feature street and so provided by me a under my supervision, and that the same is true and carset to the beat of my knowledge and belief.  No.001  No.001	2. If more interest a 3. If more the	than one lease is and royalty). han one lease of d	dedicated to the	well, outline each an	d identify the own	nership thereof (both as to we	
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 Commission.  D C B A CERTIFICATION  I hereby certify that the information contained have been in the state of the information contained have been in the state of th	dated by Yes If answer	Communitization, u  No If a	nitization, force-p	pe of consolidation _			<del></del>
I hereby certify that the information contains herein is true and complete to the best of my knywledge and belief.  It is to be the series of	this form No allows forced-po	if necessary.)able will be assign	ed to the well unti	l all interests have be	en consolidated	(by communitization, unitization,	ation.
To the structure of the best of my knowledge and belief.  W. J. Mueller  Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  L. K. 1380  I heraby certify that the well facation shown on this plat was platted from field notes of actual surveys made by me au under my supervision, and that the same is true and correct to the best of my knowledge and belief.  N. M. Matter of the structure of the best of my knowledge and belief.  Date Surveyed Oct. 22, 1979  Healstweed Professional Engineer and/or Land Surveyor  PATRICA & NOMERO CA	<del> </del>	D	С	В,	A	CERTIFICATION	
To the structure of the best of my knowledge and belief.  W. J. Mueller  Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  L. K. 1380  I heraby certify that the well facation shown on this plat was platted from field notes of actual surveys made by me au under my supervision, and that the same is true and correct to the best of my knowledge and belief.  N. M. Matter of the structure of the best of my knowledge and belief.  Date Surveyed Oct. 22, 1979  Healstweed Professional Engineer and/or Land Surveyor  PATRICA & NOMERO CA				 		I haraby caretty ship ship to formation	
E F G H W. J. Mueller Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  L K November 16, 1979  I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me and under my supervision, and that the some is true and correct to the best of my knowledge and belief.  P Date Surveyed Oct. 22, 1979 Registured Professional Engineer and/or Land Surveyor  PATRICALE, No. JOHN W. WEST 87 PATRICALE, NO. JOHN W.		Ì		I		_	
E F G H W. J. Mueller  Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me aj under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed Oct. 22, 1979 Pegistered Professional Engineer and/or Land Surveyor  PATRICK A. ROMERO 66		i		1		. / /.	to the
Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P  Date Surveyed Oct. 22, 1979 Peglatured Professional Engineer and/or Land Surveyor The Company Printing Agency  Certificate No. John W. WEST PATRICK A. ROMERO 66		1		!		behind my knowledge and belief.	
Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P  Date Surveyed Oct. 22, 1979 Peglatured Professional Engineer and/or Land Surveyor The Company Printing Agency  Certificate No. John W. WEST PATRICK A. ROMERO 66		1				FIN WILL	
Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  I heraby certify that the well location shown on this plat was platted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P  Date Surveyed Oct. 22, 1979 Peglatured Professional Engineer and/or Land Surveyor The Company Printing Agency  Certificate No. John W. WEST PATRICK A. ROMERO 66		1				time (1997)	
Position Senior Engineering Speci Company Phillips Petroleum Compa Date November 16, 1979  I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me an under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P Date Surveyed Oct. 22, 1979 Registered Professional Engineer and/or Land Surveyor The Company Phillips Petroleum Compa November 16, 1979  I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me an under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P Certificate No. JOHN W. WEST 67 PATRICK A. ROMERO 66		<sub>E</sub> +			$\overline{H}$	W. J. Mueller	
Company Phillips Petroleum Company Date November 16, 1979  I hernby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  No. 001  Date Surveyed Oct. 22, 1979 Registured Professional Engineer and/or Land Surveyor  PATRICK A. ROMERO 67 PATRICK A. ROMERO 67		ı		1	P		
Company Phillips Petroleum Company Date November 16, 1979  I hernby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  No. 001  Date Surveyed Oct. 22, 1979 Registured Professional Engineer and/or Land Surveyor  PATRICK A. ROMERO 67 PATRICK A. ROMERO 67		1				Senior Engineering Sp	oecia
Phillips Petroleum Compa  Date November 16, 1979  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me of under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Phillips Petroleum Compa  Date November 16, 1979  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me of under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  And Andread Surveyor  PATRICK A. ROMERO 66		1		J			
Date November 16, 1979  I hereby certify that the well location shown on this plat was platted from field nates of actual surveys made by me on under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Partificate No. John W. West 67  P		1		1			mnan
I hereby certify that the well lacation shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P  Date Surveyed  Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  PATRICK A. ROMERO 66		1		!			
I hereby certify that the well lacation shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  P  Date Surveyed  Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  PATRICK A. ROMERO 66		1		f		November 16, 1979	
I hernby certify that the well location shown on this plat was platted from field notes of actual surveys made by me at under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Poste Surveyed Oct. 22, 1979 Registered Professional Engineer and/or Land Surveyor  Oct. 23, 1979 Registered Professional Engineer and/or Land Surveyor  Oct. 20, 1979 Registered Professional Engineer and/or Land Surveyor  Oct. 20, 1979 Registered Professional Engineer and/or Land Surveyor				<u> </u>	]		
I hernby certify that the well location shown on this plat was platted from field notes of actual surveys made by me at under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed  Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Parrick A. ROMERO 66		L	K **		330 1		
shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  No. 001  Date Surveyed  Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  What is a shown on this plat was plotted from field notes of actual surveys made by me as under my supervision, and that the same is true and correct to the best of my knowledge and belief.  Partificate No. 10AN W. WEST 67  PATRICK A. ROMERO 66		1	}	1,93-1,003		I hereby certify that the well la	cation
EVGSA Unit 1910 No. 001  No. 001  No. 001  Date Surveyed Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Pertificate No. JOAN W. WEST PATRICK A. ROMERO 66		1	₹ ⊙	+23			
Date Surveyed Oct. 22, 1979 Registered Professional Engineer and/or Land Surveyor  Patrick A. Romero 66		1	<b>\{</b>	1,		·	
is true and correct to the best of my knowledge and belief.  Note: 1979  Date Surveyed  Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Patrick A. ROMERO 66		·万克,他人	1'	i-a.		· .	
M To Mithittititititititititititititititititi	ا آن این این از این از این از این از این		₹ <sup>™</sup> 0.001	·			
Date Surveyed Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Patrick A. Romero 66	and the second	THE BOOK	<b>\$</b>	<b>6</b>			~: ···y
Date Surveyed Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Patrick A. Romero 66	(وي کو د کار - استار ساز ساز ساز کار		<del>-</del> - +///	41 H141444 — —		·	
Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Patrick A. Romero 66	4.	M	N	ا ال	P		
Oct. 22, 1979  Registered Professional Engineer and/or Land Surveyor  Patrick A. Romero 66	aliant	6:0		ll l		ata Sumanad	
Registered Professional Engineer and/or Land Surveyor  Partificate No. JOHN W. WEST 67  PATRICK A. ROMERO 66	11 2	10/2011				•	
and/or Land Surveyor  Contilificate No. JOHN W. WEST 67  PATRICK A. ROMERO 66	and the second	D AND NOT IT					
PATRICK A. ROMERO 66	and the	The state of the s		1.			
PATRICK A. ROMERO 66	A. C.					J. Contraction of the contractio	
PATRICK A. ROMERO 66		Charles and the second				John Ward	1
							676
	330 660	190 1320 1650 1980	2310 2840	2000 1500 1000	500 0	Reneld J. Eidson	323

RECEIVED

NOV 1 9 1979

OIL CONSERVATION DIV.

