DISTRIBUTION  NEW MEXICO OIL CONSERVATION COMMISSION  Revertical 14-25  San Indicate Type oil case  State	NO. OF COPIES RECEIVED	5				30-0	15-20066
Application for Permit to Drill, Deepen, or Plug Back	DISTRIBUTION		NEW MEXICO OIL CONS	Form C-101			
APPROVED TO BRILL TO APPROXIMATELY ISON DEPTH SACKS OF CASHS WEIGHT FOOD SASING. IP WE GIT A COMMENCED, EXPRESS AND TRACE OF SOUTH STATES AND TRACES OF OLD THE STATES AND TRACES OF OLD TRACES O	SANTA FE	7		Revised 1-1-65			
LANGUERATOR  DEFICE OPERATOR  DEPARTOR  DEPARTOR  DELLA DEPART TO DRILL, DEEPEN, OR PLUG BACK  D. Type of Such Colle Gives Lenson No.  DEEPEN DELLA DESCRIPTION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of July DELLA DESCRIPTION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of July DELLA DESCRIPTION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of July DELLA DEEPEN DELLA DEEPEN DELLA DEEPEN DELLA DE	FILE	7-				1 -	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1. Type of work  1. Type of work  1. Type of work  1. Type of work  2. House disease   Plug BACK   Plug BACK   Plug BACK   Plug BACK    3. Address of Plug BACK   Plug	u.s.g.s.	2					
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	LAND OFFICE					-5. State Oil &	Gas Lease No.
DEEPEN DELIGION DELLA TOPOSED PROGRAM IN PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED AND THE STATE OF STATE OF PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED PROGRAM IN THE ST	OPERATOR						,,,,,,,,,,,,,,,
DEEPEN DELIGION DELLA TOPOSED PROGRAM IN PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED AND THE STATE OF STATE OF PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED PROGRAM IN ABOVE STACE DESCRIPE PROPOSED PROGRAM IN THE STATE OF STATE OF PROPOSED PROGRAM IN THE ST							
DEPEND OF A PROPOSED LINE SET OF ASSING WEIGHT PER FOOT SET OR DEPTH SACKS OF COMERTICAL STALL BILL BILL BILL BILL BILL BILL BILL B		ION FOR PERMIT	TO DRILL, DEEPEN	, OR PLUG BACK		7 Unit Agree	ment Name
ALLOCATION OF HEALTH STATE OF ANY STATE OF A	la. Type of Work	<u> </u>			_	7. Omi Agree	
2. Notes of Grand Welling  3. Address of Carrier  3. Address of Carr	DRILL		DEEPEN	PLUC	BACK	8 Fallen	<b>CAN</b> ITIME
Source of Grand Register Court	OIL GAS [	<del></del>		SINGLE M	ULTIPLE	19 T. W.	<del></del>
ALCOCATION OF WHILE SEED AND ARTESIA, HEN HERICO  10. Field and Pool, or Widden  1. Location of Well  1. Location	WELL WELL_	OTHER		ZONE L	ZONE	9. Well No.	
SOUTH STATE SALE STATE SALE STATE SALE STATE SALE SALE SALE SALE SALE SALE SALE SAL							<b>2</b>
SOUTH STATE SALE STATE SALE STATE SALE STATE SALE SALE SALE SALE SALE SALE SALE SAL	3. Address of operator	- ART	<del>esia, nen me</del> i	( <del>ICO</del>		10. Field and	Pool, or Wildcat
A LOCATED STATE TO BE LOCATED TO SET TO SET TO SET TO BE SUBSTANTIAL TO PRESENT AND PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SPECIFICATION  SIZE OF HOLE  SPECIFICATION  SIZE OF CASING WEIGHT PER FOOT SET TO DEPTH SACKS OF CASHET SET. TOP  SIZE OF HOLE  SPECIFICATION  SIZE OF CASING WEIGHT PER FOOT SET TO DEPTH SACKS OF CASHET SET. TOP  SIZE OF HOLE  SPECIFICATION  SIZE OF HOLE  SPECIFICATION  SIZE OF CASING WEIGHT PER FOOT SET TO DEPTH SACKS OF CASHET SET. TOP  APPROXIMATELY 400 PRESS OF SIZE SACKS STATE SET. A COMMERCIAL STALL STILL STI			•			asi	teria
19. Proposed Depth   19. Pro						Millin	
Bapeot to Drill to Approximately 1800 pret. Bipeot to Bee St. Top  Size of Hole  Bapeot to Drill to Approximately 1800 pret. Bipeot to Bee St. Top  Bapeot to Drill to Approximately 1800 pret. Bipeot to Bee St. Top  Bapeot to Drill to Approximately 1800 pret. Bipeot to Bee St. Top  Bapeot to Drill to Approximately 1800 pret. Bipeot to Bee Approximately 1800 pret. Bipeot to Bee Approximately 1800 pret of 8 inos casing. If he get a contribute to Bee to dry knowledge and belief.  Bapeot to Drill strained and the beet of my knowledge and belief.  Dute 1906  G/19/87	<i>3630</i> • • • • • • • • • • • • • • • • • • •	5487	7				
19, Proposed Depth   10A, Formation   20, Rotary or C.F.     21 Eleventions (Show whether DF, RT, etc.)   21A, Kind & Signtup Plus, Bond   21B, Dittling Construction   29, Approx. Data Work will start     23.   PROPOSED CASING AND CEMENT PROGRAM   27 Approx. Data Work will start     24.   Approx. Data Work will start     25.   Approx. Data Work will start     26.   Approx. Data Work will start     27.   Approx. Data Work will start     28.   Approx. Data Work will start     29.	AND FEET FR	OM THE	LINE OF SEC.			IIIIIII	
21. Elevations (Show whether DE, RT. etc.)  21. Kind 6 Signty Play. Bond  21. Drilling Contractor  22. Approx. Date Work will stort  23.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SEE OF CASING WEIGHT PER FOOT SETZOG DEPTH SACKS OF COMENT EST. TOP  25. S.		iillillillii				125007	
21. Elevations (Show whether DE, RT. etc.)  21. Kind & Shrup Play. Bond  21. Drilling Controlor  22. Approx. Date Work will stort  23.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SEE OF CASING WEIGHT PER FOOT SETZOS DEPTH SACKS OF COMENT  EST. TOP  25. S.						· .	
21. Elevations (Show whether DE, RT. etc.)  21. Kind & Shrup Play. Bond  21. Drilling Controlor  22. Approx. Date Work will stort  23.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SEE OF CASING WEIGHT PER FOOT SETZOS DEPTH SACKS OF COMENT  EST. TOP  25. S.		HIIIIIII				7711111	THIMINI
21. Elevations (Show whether DE, RT. etc.)  21. Kind & Shrup Play. Bond  21. Drilling Controlor  22. Approx. Date Work will stort  23.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SEE OF CASING WEIGHT PER FOOT SETZOS DEPTH SACKS OF COMENT  EST. TOP  25. S.							
23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  STATE OF HOLE  SZE OF CASING WEIGHT PER FOOT  SZE OF STATE USE)  OF ASSETTION OF THE WEIGHT PROPOSED HEW PRODUCTIVE ZONE AND PROPOSED HEW PRODUCTIVE ZONE AN					1	, . I	11 2
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SZE OF CASING WEIGHT PER FOOT SET O DEPTH SACKS OF COMENT EST. TOP  SZE OF HOLE  SZE OF CASING WEIGHT PER FOOT SET O DEPTH SACKS OF COMENT EST. TOP  SZE OF HOLE  SZE OF CASING WEIGHT PER FOOT SET O DEPTH SACKS OF COMENT EST. TOP  SZE OF HOLE  SZE OF CASING WEIGHT PER FOOT SET O DEPTH SACKS OF COMENT EST. TOP  SZE OF HOLE  SZE OF CASING WEIGHT PER FOOT SET OF BUT SACKS OF COMENT EST. TOP  SZE OF CASING WEIGHT PER FOOT SET OF BUT SACKS OF COMENT						ung	<del></del>
SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETION DEPTH SACKS OF COMENT EST. TOP  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETION DEPTH SACKS OF COMENT EST. TOP  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETION DEPTH SACKS OF COMENT EST. TOP  SIZE OF HOLE  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETION DEPTH SACKS OF COMENT EST. TOP  BAPPROVINE TO BRILL TO APPROVINE SETION DEPTH SACKS OF COMENT EST. TOP  APPROVAL VALID  FOR 90 DAYS UNIESS  DRILLING COMMENCED,  EXPIRES  DIL ON 20 10:7  EXPIRES  LINE OF SACK DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE SORE SIZE OF STATE USE)  (This space for State Use)  APPROVED BY  APPROVED BY  APPROVED BY  APPROVED BY  TITLE  DIL AND GAS INSPECTOR  DATE  SIT TOP  SET OF CASING MEETH PROPOSED PROGRAM: IF TITLE  DIL AND GAS INSPECTOR  DATE  SIT TOP  SET OF CASING MEETH PROPOSED PROGRAM: IF TITLE  DIL AND GAS INSPECTOR  DATE  SIT TOP  SET OF CASING MEETH PROPOSED NEW PRODUCTIVE ZORE AND PROPOSED NEW PRODUCTIVE SORE AND PROPOSED NEW PROPO	21. Elevations (Show whether			<i>(</i>	,	1	
SIZE OF HOLE  SEE OF CASING WEIGHT PER FOOT SETENG DEPTH SACKS OF COMENT EST. TOP  SACKS OF COME			lankes	(o Jools		1 6-	21-61
ESPECT TO DRILL TO APPROLIMATELY 1800 FEET. BIPECT TO BUT APPROLIMATELY 400 FEET OF 8 INCE CASING. IF WE GET A CONNERCIAL WILL WILL ROW OIL STRING AND TRIAT.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, JUN 20 1957  EXPIRES 9-19-6-1  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE	23.		PROPOSED CASING A	ND CEMENT PROGRAM			
ESPECT TO DRILL TO APPROLIMATELY 1800 FRET. BIPECT TO RUE APPROLIMATELY 400 FRET OF 8 INCE CASING. IF WE GET A COMMERCIAL WILL WILL RUE OIL STRING AND TRIAT.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, JUN 20 1957 EXPIRES 9-19-6-1  EXPIRES 9-19-6-1  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED	0.75.05.00.5	COTE OF CAS	INC WEIGHT DED FOR	T CETTON DEDT	II CACKE C	E CENTAL I	EST TOP
BAPROT TO DRILL TO APPROLIMATELY 1800 FRET. BIPECT TO BUT APPROLIMATELY 400 FRET OF 8 INCE CASING. IF WE GET A CONNERCIAL WELL WILL ROW OIL STRING AND TREAT.  APPROVAL VALID FOR 90 DAYS UNIESS DRILLING COMMENCED, JUN 20 1957  EXPIRES  DIL T. C. ARTESIA, DIFFIDE  IN A BROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEFFOR OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRO	<del></del>				H JACKS C		L31. 10F
EDPECT TO DRILL TO APPROLIMATELY 1800 PRET. BIPECT TO REP APPROLIMATELY 400 PRET OF 8 INCE CASING. IP WE OFF A CONSERCIAL WELL WILL RUN OIL STRING AND TREAT.  APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES 9-19-67  D. C. C. ARTESIA, DEFIDE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOS							
APPROVING COMMENCED, DRILLING COMMENCED, DIL C. C. C. ARTESIA, DFFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO		<del></del>					
APPROVING COMMENCED, DRILLING COMMENCED, DIL C. C. C. ARTESIA, DFFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO		ı	•	1	'	1	
APPROVIDED THE ART OF A TROP OF A COMMERCIAL  APPROVAL VALID  FOR 90 DAYS UNLESS  DRILLING COMMENCED,  DRILLING COMMENCED,  DRILLING COMMENCED,  EXPIRES  ARTESIA, DFFICE  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, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  (I hereby certify that the information above is true and complete to the best of my knowledge and belief.  OFFICE  (This space for State Use)  APPROVED BY  APPROVAL IF ANY:  CONDITIONS OF APPROVAL, IF ANY:  SITTURE DATE  OIL AND GAS INSPECTOR  DATE  OTHER  OTHERS  OTHERS  OTHERS  DATE  11067	EDPECT T	O DRILL TO	APPROXIMATES	T 1800 PERT	R.	BŽAT TA	272
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, DRILLING COMMENCED,  EXPIRES  LIN 20 1937  LIN 20 1937  LIN 2. LIN							AVA
APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED, DILLING COMMENCED,  LIN 2 0 1957  EXPIRES  LIN 2 D. E. ARTESIA, DIFFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED N					48 W.E.	PET A C	BEST TP
TITLE  OIL AND GAS INSPECTOR  OTHERS  DATE STATE USE)  APPROVAL IF ANY:  OIL AND GAS INSPECTOR  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  DATE  DATE  DATE  SITTER  DATE  DA	*****	B AUM ULL	elbynd wyn i'	MAT .			
TITLE  OIL AND GAS INSPECTOR  OTHERS  DATE STATE USE)  APPROVAL IF ANY:  OIL AND GAS INSPECTOR  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  DATE  DATE  DATE  SITTER  DATE  DA							
TITLE  OIL AND GAS INSPECTOR  OTHERS  DATE STATE USE)  APPROVAL IF ANY:  OIL AND GAS INSPECTOR  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  SITTER  DATE  DATE  DATE  DATE  SITTER  DATE  DA				LOCAL VALID		RECE	IVEN
DRILLING COMMENCED  JUN 20 1967  EXPIRES 9-19-67  CI. C. C.  ARTESIA, DEFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR			API	ROYAL VALUE			" W Kanar Dager
EXPIRES 2-19-6.  ARTESIA, DFFICE  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. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  [I hereby certify that the information above is true and complete to the best of my knowledge and belief.  OTHER  OTHER  OTHER  OTHER  Date  CONDITIONS OF APPROVAL, IF ANY:  SITTING bolding 1 2 1967			FOR S	O DATS GREED,			
ARTESIA, DEFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE			DRILLIF	NG COMME	4	JUN 2	0 1987
ARTESIA, DEFICE  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE				0-19-61	[6] [4] [4]	## TO	n
APPROVED BY  CONDITIONS OF APPROVAL, IF ANY:    In ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR			EXPIRES -			LJ. [	
Title Date  (This space for State Use)  APPROVED BY						PRIESIA	. OFFICE
Title Date  (This space for State Use)  APPROVED BY							
Title Date  (This space for State Use)  APPROVED BY	IN ABOVE SPACE DESCRIBE	PROPOSED PROGRA	M: IF PROPOSAL IS TO DEEPE	OR PLUG BACK, GIVE DATA	ON PRESENT P	RODUCTIVE ZONE	AND PROPOSED NEW PRODU
Title Date 6/19/67  Title Date 6/19/67  Title Date 6/19/67  Title DATE 115/19/67  APPROVED BY J. A. Steel Use)  CONDITION OF ARPROVAL, IF ANY:  Stifface holising 8 7/19/67				learned and hollof			
Title Date  (This space for State Use)  APPROVED BY	I hereby certify that the inform	nation above is true an				6/	To /R7
APPROVED BY	Signed 1 D. S. A.	leh				Date.	. <i>0101</i>
APPROVED BY		<u> </u>					
conditions of approval, if any:  conditions of approval, if any:  conditions of approval, if any:  suit face bolish is 8 %"	(Inis space	for State Head					
conditions of approval, if any:  Conditions of approval, if any:  Sui face bolish a 8 %"		for State Use)	/			1 ( 8:	
Stit tace boling is a little of the state of	111	a Garage	X 01L	AND GAS INSPECTO	2	JATE 127	
Stit tace boling is a little of the state of	APPROVED BY	a Garage	TITLE OIL	AND GAS INSPECTO	2	DATE	
Casine	APPROVED BYCONDITION OF APPROVAL	a Garage	TITLE OIL	AND GAS INSPECTO		DATE 177	
	APPROVED BY	A Gresse  JE ANY:  Be circulated to	TITLE	AND GAS INSPECTO	2	DATE	

## NE. MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

Operator	Q W	alch		Lease Simpa	O 19		Well No.
Unit Letter	V. S. Welch Simpson  Section Township Range County			unty			
N	7		18 S	28	E	Eddy	
Actual Footage Loc 3630	ation of W feet fro	<b>4</b>	line and	990	feet fro	om the <b>S</b>	line
Ground Level Elev:		oducing Form	ation	Pool			edicated Acreage:
1 0 41 4		Graybu	_	Arte		- 1 - 1	40 Acres
1. Outline th	e acrea	ge dedicate	ed to the subject w	ell by colored po	encil or ha	achure marks on the	plat below.
			dedicated to the wel	l, outline each a	ınd identif	fy the ownership the	reof (both as to working
interest ar	nd royali	ty).				RÈC	EIVED
			-		well, hav	ve the interests of a	ll owners been consoli-
dated by c	ommunit	tization, un	iitization, force-pooli	ng. etc!		JU	N 2 0 1967
Yes	[_] No	If ans	swer is "yes;" type o	of consolidation			l. C. C.
If answer	is "no;"	list the o	wners and tract desc	riptions which b	ave actua		a. Use reverse side of
this form i	f necess	ary.)					
							unitization, unitization, pproved by the Commis-
sion.	iing, or c	otnerwise) c	n until å non-standar	a unit, chamati	ng such h	nterests, has been a	pproved by the Commis-
	1			i i		<del></del>	CERTIFICATION
	1						
	 			1			tify that the information con-
	1			ł L			n is true and complete to the constant
	1						
L	_   					None /	M. 1.7
	1			1		Position	1CUA
	1			i			OWNER
	ļ i					Company	. S. WELCH
	1					Date JUN	z I9, I967
				-			
	. I			1		I hereby ce	ertify that the well location
				İ		1 1	is plat was plotted from field
				1		1 1	tual surveys made by me or pervision, and that the same
				 		is true and	correct to the best of my
	ļ					knowledge a	and belief.
	_ T						
	4	2	<del> -</del> 363	30'-	·	Date Surveyed	10 mg
		4					ne 3 1967 ofessional Engineer
		06				and/or Land S	• •
		ď				772	1/0/5/
						Certificate No	T. D. Julio
0 330 660	190 1320	l ' 0 1650 1980	2310 2640 2000	1500 100	500	0	