APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wark DEEPEN PLUG BACK R. Furm or Lease Name SINGLE X SALE OTHER SINGLE X MULTIPLE SANTA FE-BARBS 9. Well No. DOME PETROLEUM CORP. Address of Operator 501 Airport Drive, Suite 107, Farmington, New Mexico 87401 Location of Well Unit Letter M Located 990 FEET FROM THE SOuth LINE 19. Proposed Depth 19A. Formation Plug San Juan 19. Proposed Depth 19A. Formatio	" OF COURT S MECKINGS						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West Typ	,	r · ·				_	75-2322
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Well Ty	· -· ·	- NEW	MEXICO OIL CONSER	SAVLION COWWIZZIG) N		5
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type		_			ſ		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wall DEEPEN DRILL DEEPEN PLUG BACK Type of Wall DOME PETROLEUM CORP. Solventor Dome PETROLEUM CORP. Solventor Downtor Willow Solventor Downtor Willow Solventor Downtor Willow Solventor Deepen Dee						_	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Wash DRILL		, 				5. State Off 7	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK		 	•				
Deepen D	ERATOR					TITTI	THITTHIN
Deepen D	ADDUCATIO	L COO DEDUIT TO	DOUL DEEDEN C	OP PLUG BACK			
DEEPEN DE		1 FOR PERMIT TO	DRILL, DEEPLIN, C	OR FEUG DACK		7. Unit Agree	oment Name
SANTA FRE-BARBS SANTA FRE-BARS SANTA FRE-BARS SANTA FRE-BARS SANTA FRE-BARS SANTA FRE-BARS SANTA FRE-B							
SAME FE BARBS Operator DOME PETROLEUM CORP. 10. I itsid and Pool, or Wildon's Corporator SOI Airport Drive, Suite 107, Farmington, New Mexico 87401 Wildon's Corporator SOI Airport Drive, Suite 107, Farmington, New Mexico 87401 Wildon's Corporator Wildon's Corporator SOI Airport Drive, Suite 107, Farmington, New Mexico 87401 Wildon's Corporator South Line South Line South Line 19. Formation 20. Holder's Corporator San Juan 12. County Wildon's Corporator San Juan 12. County Wildon's Corporator San Juan 12. County Wildon's Corporator San Juan 22. Appress Death will at Corporator South Line 23. Holder's Corporator South Line San Juan 24. Appress Death will all Contractor Four Corporator Four Corpor	DRILL X		DEEPEN	PLUC	BACK	8. Furm or Le	ease Name
DOME PETROLEUM CORP. 1	IL TE GAS		. 1	BINGLE X	ILTIPLE	SANTA FE	E-BARBS
DOME PETROLEUM CORP. 10. Itield and Pool or Wildows 501 Airport Drive, Suite 107, Farmington, New Mexico 87401 Wildoat 10. Itield and Pool or Wildows Wildoat 11. County San Juan 12. County San Juan 13. Proposed Depth 18A. Formation Four Corners Drilling 12. County San Juan 13. Proposed Depth 18A. Formation Four Corners Drilling 12. County San Juan 13. Proposed Depth 18A. Formation Four Corners Drilling October 1, 1978 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOT 13.1 1/4" 9.5/8" 32.3 200 200 Surface. 13.1 1/4" 9.5/8" 32.3 5800 1000 2 atags Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe.		OTHER	······································	ZONE GET	ZONE C		
Sol Airport Drive, Suite 107, Farmington, New Mexico 87401 Sol Airport Drive, Suite 107, Farmington, New Mexico 87401 South Line Wildest Extraction of Well Wildest Extraction South Line Wildest Extraction South Line Wildest Extraction South Line Wildest Extraction South Line South Li	• •	ומאר		•		1	
Sol Airport Drive, Suite 107, Farmington, New Mexico 87401 Wildcat Store South Line Sout		71U •					
South Line South Line Sout		e Suite 107. F	armington, New 1	Mexico 87401		Wildca	at Entrada
SAR JUAN 10. PROPOSED ASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 13. 1/4" 9.5/8" 32. 3 20. 200 Surface 8. 3/4" 7" 20. 8. 23 SET OF ASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 8. 3/4" 7" 20. 8. 23 SET OF MOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 8. 3/4" 7" 20. 8. 23 SET OF MOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 8. 3/4" 7" 20. 8. 23 SET OF MOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF H						777777	Timm
Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement St. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement St. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Weight per foot Setting Depth Sacks of Cement Est. Total Size of hole Size of Casing Received Setting Depth Sacks of Cement Setting Depth Sacks	UNIT LETTE	* M 100	ATED990 F	EET FROM THESO	uth LINE		
San Juan 19. Proposed Depin 19. Formation 20. Rotary or Cit. 5800 19. Formation 20. Rotary or Cit. 5800 19. Formation 20. Rotary or Cit. 5800 218. Drilling Contractor 22. Approx. Date Work will st October 1, 1978 5800 19. Formation 20. Rotary or Cit. 5800 19. Formation 20. Rotary 5800 19. Formation 20. Rotary 5800 19. Formation 22. Approx. Date Work will st October 1, 1978 5800 19. Formation 22. Approx. Date Work will st October 1, 1978 5800 10. San Juan 5800 10. San Jua			.cores 10 m	NR 27N BGE.	10W MMPM		
Development of the state of the depth of 5800. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. Bove space describe Proposed proposed is true and complete to the best of my knowledge and belief.	**************************************	inntsynii	mmminn		TITIT	12. County	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP						San Juar	³ (
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP	/////////////////////////////////////	<i>HHHHH</i>	+++++++	<i>}}</i>	44444	THIT	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP							
Elevations (Show whether DF, RT, etc.) 21A. Kind 6 Sicilus Plug. Bond 6404 G.R. 21B. Drilling Controctor Four Corners Drilling 22. Approx. Date Work will st 0ctober 1, 1978 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 13-1/4" 9-5/8" 32.3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe.	/////////////////////////////////////	HHHHH	444444	9. Proposed Depth	19A. Formation		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 13-1/4" 9-5/8" 32-3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe.				5800	Entrada		
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOF 13-1/4" 9-5/8" 32.3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface .Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C	levations (Show whether Di.,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	1B. Drilling Contractor		1	_
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOR 13-1/4" 9-5/8" 32.3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C OIL C SEP OIL C OIL C SEP OIL C	6404 G.R.	STAT	EWIDE	Four Corners D	rilling	Octobe	er 1, 1978
13-14" 9-5/8" 32.3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface .Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP 7.30 OIL C. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PROQUETIVE ROWE AND PROPOSED NEW SORT. SIVE SLOWOUT PREVENTER PROPOSED NEW SEPT CENTER PROPOSED NEW SEPT CE			PROPOSED CASING AND	CEMENT PROGRAM			·
13-1/4" 9-5/8" 32.3 200 200 Surface 8-3/4" 7" 20 & 23 5800 1000 (2 stage) Surface Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP 7.13 OIL C. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPER OR PLUS BACK, SIVE DATA ON PRESENT PROPOSED NEW 2014. SIVE SLOWOUT PREVENTER PROPOSED, IP ANY. Boy certify that the information above is true and complete to the best of my knowledge and belief.	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H SACKS OF	CEMENT	EST. TOP
Operator proposes to drill an Entrada Test to the depth of 5800. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. EXAMPLE 12-19-78 BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM: IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM: IF ANY.		9-5/8"	32.3	200	20	0	Surface
Operator proposes to drill an Entrada Test to the depth of 5800'. Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. EX. 12-19-78 DIL C. BOVE SPACE DESCRIBE PROPOSED PROGRAM! IF PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PROGRAM, IF ANY. BOVE SPACE DESCRIBE PROPOSED PROGRAM! IF PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA ON PRESENT PROGRAM, IF ANY.		711	-	5800	1000	(2 stage) Surface
Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM, IF ANY. Seby certify that the information above is true and complete to the best of my knowledge and belief.					-		
Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM, IF ANY. Seby certify that the information above is true and complete to the best of my knowledge and belief.		ļ	i	1			•
Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM, IF ANY. Seby certify that the information above is true and complete to the best of my knowledge and belief.							
Completion will be determined from Logs. A Series 900 (3000 psi WP) Blowout Preventor will be used during drilling operations below Surface Pipe. SEP OIL C BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. SIVE SLOWOUT PREVENTER PROGRAM, IF ANY. Seby certify that the information above is true and complete to the best of my knowledge and belief.	.Operator propose	s to drill an F	Entrada Test to	the depth of	8001.	•	
BOYE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPER OR PLUE BACK, GIVE DATA OR PRESENT PROQUETIVE ZONE AND PROPOSED HEY ZONE. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY.						Blowout 1	Preventor
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	•				•		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The seby certify that the information above is true and complete to the best of my knowledge and belief.				•			
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The seby certify that the information above is true and complete to the best of my knowledge and belief.			*			A CONTRACTOR OF THE PARTY OF TH	
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. The seby certify that the information above is true and complete to the best of my knowledge and belief.		4			. 4		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DECPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.		4.8		•	1		
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DECPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.			•		1	•	
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DECPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	_		• .			SEP ?	11 9 7 :
BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DECPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	•	•	12-19-78		\ \	NI C	
EDY CERTIFY that the information above is true and complete to the best of my knowledge and belief.	• •	FX han 1	A STATE OF THE PARTY OF THE PAR	⊲	1,	اد المراجع المواجع الم	
5 ()		EX.TELL (A		R PLUG BACK, GIVE DATA		QUETIVE ZONE	AND PROPOSED NEW PR
5 / 1-0	BOVE SPACE DESCRIBE PI	• •	PROPOSAC 13 10 000.00 0	•		-	
ed AM Alexingsum Tule Drilling Foreman Date 9/5/78	ZONE. GIVE BLOWOUT PREVENT	ROPOSED PROGRAMI IF ER PROGRAM, IF ANY.		nowledge and belief.			
	ZONE. GIVE BLOWOUT PREVENT	ROPOSED PROGRAMI IF ER PROGRAM, IF ANY.		nowledge and belief.			
(This space for Sigle Use)	EONE. GIVE SLOWOUT PREVENT	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY.	uplete to the best of my k			Date9/5	/78
	ed JAU Aleurican	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and con	uplete to the best of my k			Date <u>9/</u> 5	1 /78
BOYED BY STALL S. CLOSE TITLE DEPUTY ON A TIME TO SETTED DATE OF THE SETTED DATE	cont. GIVE SLOWOUT PREVENT eby certify that the information ed	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and con	Tule Drilling	Foreman		Date9/5	/7 8
DITIONS OF APPROVAL. IF ANY	cont. GIVE SLOWOUT PREVENT The property that the information of the contract	ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and con	Tule Drilling	Foreman	11.4)	Date	/78