MY OIL CONS. COMBINSTION

HAWER DD

ARTESIA, NM 88210

CONTAC, JEIVING OFFICE FOR NUMBER OF COPIES REQUIRED (Other instructions on reverse side)

Modified Form No.

N1060-3160-2

Form 3160-3 (July 1989) (formerly 9-331C)

## UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    18. TIPE OF WORK   DRILL   XX   DEEPEN   DEEPEN   PLUG BACK   T. UNIT AGREEMENT NAME	APPLICATION FOR PERMIT TO DRILL DEFPEN OR BLUC BACK								5. LEASE DESIGNATION AND SERIAL NO. NM-88128	
DRILL WAS OTHER DEEPEN DIVINE AND PLUG BACK DIVINE WAS COMPANIED BY MAKE THE PROPERTY OF THE P										
O'THE	1a. TYPE OF WORK			/NILL,	DEEPEN,	OR PLUG I	BACK	- O. IF INDIAN,	ALLOTTER OR TRIBE NAM	
Siete 0il and Gas Corporation  2847  Siete 0il and Gas Corporation  2847  P. 0. Box 2523, Roswell, NM 88202-2523  Accessor wate Report Medical deathy and in accordance with any State requirem RECEIVED  Alectron water Report Medical deathy and in accordance with any State requirem RECEIVED  Alectron water Report Medical deathy and in accordance with any State requirem RECEIVED  At promoted and some Same  14. District in Miles And District From Franker Town on Post Office  5 miles Southeast of Malaga, NM  15. District in Miles And District From Franker Town on Post Office  6 miles Southeast of Malaga, NM  15. District From France In Miles And District France in Miles And Distr			D	EEPEN		PLUG BA	CK 🗆	7. UNIT AGRE	EMENT NAME	
Siete 0il and Gas Corporation 20847 (505)622-2202  3. Addition of Victorion Programs P.O. By Well No. 1205 (505)622-2202  4. LOCATION OF WELL (Report location dearly and in accordance with any State requires PECCEIVED  At proposed prod. tone Same  At proposed prod. tone Same  14. Diffusion of No. 1780 (1988) (1981) (1981) (1981) (1982)	WELL AN	WELL,	OTHER				PLE	S. FARM OR L	EASE NAME	
A COCATION OF WELL (Report location dearly and in accordance with any State requiremental Center of Well (Report location dearly and in accordance with any State requiremental Center of Well (Report location dearly and in accordance with any State requiremental Center of Well (Report location dearly and in accordance with any State requiremental Center of Contents of Malaga, MIN 12 12 194	Sieto Cil and Cas Cas									
Secretary wall (Report location clearly and in accordance with any State requirem RECEIVED  At intrace?  At intrace?  At proposed proof, some Same  LOT 3  If univance in white and processor some LOT?  At proposed proof, some Same  LOT 3  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some Nearman rows or post orgice?  If univance in white and processor some nearman rows or post orgice?  If univance in white and processor some nearman rows or post orgice?  If univance in white and processor some nearman rows or post orgice?  If univance in white and processor some nearman rows or post orgice?  If univance in white and processor rows orgice?  If univance in white and processor rows are supported in the first processor orgin and processor rows are supported in the first processor rows are suppored in the first processor rows are supported in the first process	3. ADDRESS OF OPERA	TOR	is corporation	2	0847	(505)622-2	202	9. WELL NO.		
At proposed prod. sone Same  At prod. sone Same  A	P.O. Box	< 2523, R	oswell, NM 88	202-25	523					
At proceed prod. sole Same  LOT3  14. DIRTANCE IN WILES AND DIRECTION FROM NAMED TOWN OR POST OFFICE:  SP 21.94  Sec. 1: IZ5S, R28E  12. CORNTO TO ALBERT  LOCATION TO NAMED TOWN THE POST OFFICE TO ALBERT  LOCATION TO NAMED THE LOCATION TO NAMED TOWN OR POST OFFICE:  LOCATION TO NAMED THE LOCATION TO NAMED TOWN OR POST OFFICE:  LABOR TOWN THE MANNET TOWN THE POST OFFICE TOWN THE POST OFFI TO	At LOCATION OF WELL (Report location clearly and in accordance with any State results and in accordance with any State results.)								Willow Lake Delawa	
13. DIRTANCE IN MILES AND DIRECTION FROM PARKET TOWN OR POST OFFICE*  14. O MILES SOUTHEAST OF MAINER AND DIRECTION FROM PROPRIETS  15. DIRTANCE FROM PROPRIETS  16. NO OF ACRES IN LEAST  17. DIRTANCE FROM PROPRIETS  18. DIRTANCE FROM PROPRIETS  19. PROPOSED DEFTN  20. ROTARY OF ACRES ASSOCIATED  19. PROPOSED CASING AND CEMENTING PROCRAM  12. ELEVATIONS WHILE BRAIN, FT.  29. ROTARY  22. APPROL DATE WORK WILL BRAIN  ASAP  23. PROPOSED CASING AND CEMENTING PROCRAM  HOLE SIZE CASING SIZE MICHIPHOOT GRADE IMPEAD TYPE SETTING PAPTH QUANTITION CEMENT  123" 8 5/8" 24# J-55 8rd 600' 500. SXX circ  123" 8 5/8" 24# J-55 9rd 5400' 1250 SXX  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease of a stipulation of lease described.  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  ABOVE PARCE DESCRIBE PROPRIED PROGRAM: If proposal is to descen or plane back, sive data on present productive zone and proposed new productive renter program, if any.  PERMIT NO.  PROPRIED FOR THE PROGRAM IN THE PROPOSED PROGRAM: If proposal is to describe the office of the proposal program is to define or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout renter program, if any.  PERMIT NO.  APPENDIX NO.	The a from twe, nearway, unit Letter C								11. SEC., T., R., M., OR BIN	
6 miles Southeast of Malaga, NM  10. Difference from the provided of the provi	At Bronoged and anno								T OR AREA 64453	
6 miles Southeast of Malaga, NM  12. COUNTY OF PARKET IN THE Eddy  15. DISTANCE FROM PROPERTY OF PARKET IN THE PROPERTY OF PARKET IN THE PARKET OF PARKET IN THE PARKET PA	14. DISTANCE IN MIL	ES AND DIREC	TION FROM NEAREST TO	EV OR DO		SFP 21	.'94	Sec. 1:	T25S, R28E	
16. No. of Acres in Large Park   10. No. of Acres in Large   10. No. of Acres in Lar	o miles	Southeas	t of Malaga, N	M	or office.	<b>UL</b> i — ·			PARISH 13. STATE	
ARTS ALL OF DESCRIPTION AND TO THE WELL  ADDITION TO MATERIAL DICATIONS  TO NAMEST WELL PROBLEM DESCRIPTION  PROPOSED CASING AND CEMENTING PROBLEM  ASAP  PROPOSED CASING AND CEMENTING PROBLEM  HOLE SIZE CASING SIZE MEIGHT/FOOT GRADE THREAD TYPE STITUS PRITH QUANTITY OF CEMENT  12½ 8 5/8" 24# J-55 8rd 600' 500 SXS circ  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete 0il and Gas Corporation, as operator, accepts all applicable terms, conditions, portion of lease described.  Siete 0il and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  Anove Richar Description Trooped is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout center program, if any.  TITLE EXEC. V.P.  DATE 6/30/94  APPROVED CORIG. SGD.) RICHARD 1. MANNING	LOCATION TO NEA	10. DISTANCE FROM PROPUSED*								
18. PROPOSED LOCATION TO LOSS TO LOCATION TO APPROVED TROOL OF THE LUSS. 77.  19. PROPOSED CASING ND CONFERENCE TO LAST WORK WILL STAFT ASAP  22. ROTARY OR CASEL TOOLS  ROTARY OR CASE	(Also to Dearest drig, unit line, if any) 330							HIS WELL	to	
22. APPROVALIBILITY.  23. THE LEASE, T. 1650  24. THOLE SIZE CASING SIZE MCIGHT/FOOT GRADE THREAD TYPE STITING PEPTH QUARTITIOF CRIANT 12½" 8 5/8" 24# J-55 8rd 600' 500 SXS cirr 7 7/8 5½" 17# J-55 9rd 5400' 1250 SXS  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or portion of lease described.  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bum Bond File No.: 3104  Anove System Exacting PROGORAN IN Proposed late of deepen or plug back, give data on present productive zone and proposed new productive renter program. If any.  The proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout tender for Federal systate office use)  Approver QRIG. 80D.) RICHARD L. MANNIC APPROVER QRIC. 8	19. DISTANCE FROM PROPOSED LOCATIONS 19. PROPOSED DEPTH 20. SOUTH							SET OR CARLE TOOLE		
PROPOSED CASING AND CEMENTING PROGRAM  HOLE SIZE CASING SIZE MCIGHT/FOOT GRADE THEAD TYPE STITING PEPTIN QUARTITE OF CEMENT 12½" 8 5/8" 24# J-55 8rd 600' 500 sxs circ 7 7/8 5½" 17# J-55 9rd 5400' 1250 sxs  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease of stipulations and restrictions concerning operations conducted on the lease of stipulations and restrictions concerning operations are portion of lease described.  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bum Bond File No.: 3104  Anove paragraphics procapase programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive renter program. If any.  Bum Bond File No.: 3104  Anove paragraphic programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive renter program. If any.  Bum Bond File No.: 3104  Anove paragraphic programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive renter program. If any.  Bum Bond File No.: 3104  Anove paragraphic programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive renter program. If any.  Bum Bond File No.: 3104  Anove paragraphic programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive renter program. If any.  Bum Bond File No.: 3104  Anove paragraphic programs. If proposal is to despen or plug back, give data on present productive zone and proposed new productive zone and proposed new productive zone and propo	TATELLE POR, ON THIS LEASE, PT. 1650									
PROPOSED CASING AND CEMENTING PROGRAM  HOLE SIZE CASING SIZE MEIGHT/FOOT GRADE THEAD TYPE SETTING DEFTH QUARTITIOF CEMENT 124" 8 5/8" 24# J-55 8rd 600' 500 sxs circ 7 7 7/8 5½" 17# J-55 9rd 5400' 1250 sxs  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive; the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or solved.  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  AROVE SPACE DESCRIPE PROPOSED PROGRAM. If proposal is to deepen or plug back, give data on present productive tone and proposed new productive concerning operations and measured and true vertical depths. Give blowout the proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout trule program, if any.  APPROVED ORIGO. SGD.) RICHARD 1. MANNIC APPROVED ORIGO. SGD.) RICHARD 1. MANNIC APPROVED ORIGO. SGD.) RICHARD 1. MANNIC APPROVED ORIGINAL DATE:  **APPROVED ORIGINAL DATE:**  **APPRO	00001 00							22. APPROX. DATE WORK WILL START*		
HOLE SIZE CASING SIZE WEIGHT/FOOT GRADE THREAD TYPE SETTING DEFTH QUARTITIOF CEMENT 12½" 8 5/8" 24# J-55 8rd 600' 500 sxs circ 7 7/8 5½" 17# J-55 9rd 5400' 1250 sxs  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or Bond Coverage: Statewide  BLM Bond File No.: 3104  ADDITIONAL PROPERTY PROPOSED PROGRAM: If proposal is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new productive proposals is to deepen or plug back, sive data on present productive zone and proposed new produ	ii.							ASAP		
12½" 8 5/8" 24# J-55 8rd 600' 500 sxs circ  7 7/8 5½" 17# J-55 9rd 5400' 1250 sxs  The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete 0il and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or solve 0il and Gas Corporation meets federal bonding requirements as follows:  Siete 0il and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  Anover space described.  Anover space described proposal is to deepen or plug back, give data on present productive zone and proposed new productive space described programs. If proposal is to deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout specific program, if any.  APPROVED (ORIG. SOD.) RICHARD L. MANNICA	UM E elec		PROPOS	ED CASI	NG AND CEME	NTING PROGRAM	I			
The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or solven and Coverage: Statewide  BLM Bond File No.: 3104  Anove Space Describe Proposals to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout corporation.  Signed Anove Space Describe Proposals is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout corporation.  Signed Anove Space for Federal of State office use)  FERMIT NO.  APPROVAD DATE  APPROV						THREAD TYPE		BETTING DEPTH	QUANTITY OF CEMENT	
The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, stipulations and restrictions concerning operations conducted on the lease or stipulations and restrictions concerning operations conducted on the lease or solventially. Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  Anove space described processor program. If proposal is to diffuse data on subsurface locations and measured and true vertical depths. Give blowout crenter program, if any.  SIGNED AND AND AND AND AND AND AND AND AND AN								600'		
The operator proposes to drill to a depth sufficient to test the Delaware formation for oil. If productive, 5½" csg will be cemented @ TD. If non-productive the well will be P&A'd in a manner consistent with federal regulations.  Attachments:  Survey plat (C-102)  Supplemental Drilling Data  Surface Use Plan  Siete Oil and Gas Corporation, as operator, accepts all applicable terms, conditions, portion of lease described.  Siete Oil and Gas Corporation meets federal bonding requirements as follows:  Bond Coverage: Statewide  BLM Bond File No.: 3104  Anove space pascaing profosed preposal is to deepen or plug back, give data on present productive zone and proposed new productive reporter program, if any.  Siener Dad Anove space for Federal of State office use)  Title Exec. V.P.  DATE 6/30/94  APPROVAD DATE					J-55	9rd		5400'	1250 sxs	
BLM Bond File No.: 3104  AROVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive eventer program, if any.  SIGNED Land A Lander  TITLE EXEC. V.P.  DATE  6/30/94  (This space for Federal or State office use)  PERMIT NO.  APPROVED CRIG. SOD.) RICHARD L. MANNIC	will be F Attachmen Surv Supp Surf Siete Oil stipulati portion o	P&A'd in lets: Ley plat lemental ace Use lead Gas ons and filease of the lease of t	a manner consi (C-102) Drilling Data Plan Corporation, a restrictions codescribed.	stent as ope	with fede	Port Port 9-10.  Cepts all a tions condu	tions.  LTP.  20-9  Explicated courted courted courted.	n-production  H  APT  able terms on the lea	the well  conditions, se or	
APPROVED (ORIG. SOD.) RICHARD L. MANIIS AREA MANAGER	BLM I ABOVE SPACE DESCRIPTION. If proposal is to eventer program, if a signed (This space for Fed.)	Bond File	P. No.: 3104  ROGRAM: If proposal is sen directionally, give p	to deepe ertinent o	n or plug back. data on subsurf	give data on pres ace locations and		ctive zone and p and true vertical	roposed new productive depths. Give blowout	
					APPROVAL	DATE	·	Constitution	Pulations ——	
	APPROVED CORIG. S	30D.) RICI	HARD L. MANING		'AREA	MANAGED	•	Liniback	EP 1 5 1004/	