Form 3160-3 (July 1992)

DEPARTM. OF THE INTERIOR

Para Sugari in Harrical Studies

FOR	M APPROVED	
OMB	NO. 1004-0136	
pires:	February 28, 1995	F
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		A CONTRACTOR OF THE PROPERTY O
-	5.	LEASE DESIGNATI
		NMQ559175

1				-,		
ASÈ	DESIGN	ATION	AND	SERIAL	No.	Ì
MQ.	5591	75		SERIAL	016	

#7

1152-	DOMEROO	F LAND MANA	GEME.	NT			NM0.559175 C
APPL	ICATION FOR	PERMIT TO	DRIL	L OR DEE	PEN		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. TYPS OF WORK							7. UNIT AGREEMENT NAME
DR	ILL X	DEEPEN					1. USIT AGREEMENT NAME
011	AS OTHER			INCLE A	MULTIPL ZONE	E	8. FARM OR LEASE HAME WELL NO. 838
NAME OF OPERATOR			<del></del>				Dagger Draw 31 Federal
Nearburg P	roducing Compar	ny	15	742			9. API WELL NO.
ADDRESS AND TELEPHONE NO	02200E Dalla-	my 75300	2005	21/./720	1770		30-015-28434 10. FIELD AND POOL, OR WILDCAT 15
	823085, Dallas,						
At surface	eport focation clearly at	id in accordance wi	.u. any	state requiremen	1(8)		Dagger Draw North Upper
	1 980' ENT	and 660' FE	۲.				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
At proposed prod. zor	ie 1,500 FNL	and ooo re	. 1.				Section 31, T19S, R25E
DISTANCE IN MILES	AND DIRECTION FROM NE	AREST TOWN OR POS	T OFFIC	E •			12. COUNTY OR PARISH   13. STATE
15 air mil	es SW of Artesi	ia, NM					Eddy New Mex
. DISTANCE FROM PROPO LOCATION TO NEARES			16. N	O. OF ACRES IN	LEASE		OF ACRES ASSIGNED HIS WELL
PROPERTY OR LEASE I		660' FEL	1	80			160
. DISTANCE FROM PROD TO NEAREST WELL, D				ROPOSED DEPTH		20. ROTA	RT OR CABLE TOOLS
OR APPLIED FOR, ON TH	IS LEASE, FT.	1,320'		3,200'		Ro	tary
	ether DF, RT, GR, etc.)		Roger	til Combo	ارون فعورستان الاستان		22. AI'PROX. DATE WORK WILL START
3,532' GR							03/23/95
		PROPOSED CAS	ING AN	D CEMENTING	PROGRAM		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER F	00τ	SETTING DE	EPTH		QUANTITY OF CEMENT
14-3/4"	9-5/8"	36#		1,300'		7.7	5 sx 1
							*
8-3/4" 8-3/4"	7''	23# K-55 26# K-55		5,000'	- 8,000		Pot Th-1
	drill the well mation. After luation is posi			5,000'	- 8,000 valuate run and d stimu		
	7" 7" drill the well mation. After luation is posi to establish pr			5,000'	- 8,000 valuate run and d stimu		0 sx    Post TO-    4-14-95   ng set New Like + API   as
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posi to establish pr	26# K-55 to suffici reacing TD, tive. Perf	ent o logs orate	5,000' 5,000' depth to e s will be e, test an		e the d casi	
8-3/4" Propose to Canyon form if the evaluecessary to	7" 7" drill the well mation. After luation is posi to establish pr	26# K-55 to suffici reacing TD, tive. Perf	ent o logs orate	5,000' 5,000' depth to e s will be e, test an		e the d casi	
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posi to establish pr	26# K-55 to suffici reacing TD, tive. Perf	ent o logs orate	5,000' 5,000' depth to e s will be e, test an		e the d casi	
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posi to establish pr	26# K-55 to suffici reacing TD, tive. Perf	ent o logs orate	5,000' 5,000' depth to e s will be e, test an		e the d casi	125 TD-1 4-14-95 Cisco ng set New) K + HP1 as
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posito establish property of the Plan and Supp	26# K-55 to sufficite reacing TD, tive. Perfoduction.	ent of logs or ate	5,000' 5,000' depth to es will be e, test and grading Data at 3005	tached.	e the d casi	
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posi to establish pr	26# K-55 to sufficite reacing TD, tive. Perfoduction.	ent of logs or ate	5,000' 5,000' depth to e s will be e, test an	tached.	e the d casi	125 TD-1 4-14-95 Cisco ng set New) K + HP1 as
8-3/4" Propose to Canyon form if the evaluecessary to	drill the well mation. After luation is posito establish property of the Plan and Supp	26# K-55 to sufficite reacing TD, tive. Perfoduction.	ent of logs or at of logs of l	5,000' 5,000' depth to es will be e, test an g Data at 305	tached.	e the d casi	125 TD-1 4-14-95 Cisco ng set New) K + HP1 as
8-3/4"  Propose to Canyon form if the evaluecessary to Surface Use	drill the well mation. After luation is position establish property of the pro	26# K-55  to sufficite reacing TD, tive. Perfoduction.	ent of logs or at one of the logs of the l	5,000' 5,000' depth to es will be e, test an g Data at at 305	cached	e the d casi ulate	MAR 17 1995
8-3/4"  Propose to Canyon form if the evaluecessary to Surface Use	drill the well mation. After luation is posito establish property Plan and Supp	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs illing ill	5,000' 5,000' depth to es will be es, test an g Data at at a con present product	ctive zone an	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of
8-3/4"  Propose to Canyon form if the evaluecessary to Surface Use	drill the well mation. After luation is position establish property of the pro	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs illing ill	5,000' 5,000' depth to es will be es, test an g Data at at a con present product	ctive zone an	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of
Propose to Canyon form if the eval necessary to Surface Use  ABOVESPACE DESCRIB- men directionally, give perform	drill the well mation. After luation is posito establish property Plan and Supp	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs of	5,000' 5,000' 5,000' depth to es will be es, test an at at a a a a a a a a a a a a a a a	ctive zone an	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of
Propose to Canyon form if the eval necessary to Surface Use ABOVE SPACE DESCRIB	drill the well mation. After luation is position to establish property of the Plan and Suppose Plan and Suppose Proposed Programs.	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs of	5,000' 5,000' depth to es will be es, test an g Data at at a con present product	ctive zone an	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of
Propose to Canyon form if the eval necessary to Surface Use ABOVE SPACE DESCRIB	drill the well mation. After luation is posito establish property Plan and Supp	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs of	5,000' 5,000' 5,000' depth to es will be es, test an at at a a a a a a a a a a a a a a a	ctive zone an	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of
Propose to Canyon form if the eval necessary to Surface Use ABOVE SPACE DESCRIB	drill the well mation. After luation is position to establish property of the Plan and Suppose Plan and Suppose Proposed Programs.	to suffici reacing TD, tive. Perfoduction.	ent of logs or ate of logs of	5,000' 5,000' 5,000' depth to es will be es, test an at at a a a a a a a a a a a a a a a	ctive zone an wout prevent	e the d casi	Cisco  MAR 17  1995  I new productive zone. If gropping is to drill of