SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

10

UNITED STATES DEPARTMENT OF THE INTERIOR

30-043-205	504
A TRACE SHARE	

	GEOL	OGICAL SUR	/EY			3. LEASE DESIGNATION	
APPLICATIO	NM-3694 6. IF INDIAN, ALLOTTEI						
1a. TYPE OF WORK	o. IF INDIAN, ALLOTTE	OR TRIBE NAME					
	RILL X	DEEPEN	П	PLUG BA	CK []	7. UNIT AGREEMENT N	AMT
b. TYPE OF WELL	C18 	-: -: (tI	1100 04	CR 📋		
WELL	WELL OTHER			SINGLE MULTI	PLE	8. FARM OR LEASE NAM	(E
2. NAME OF OPERATOR						LASSMAN	
3. ADDRESS OF OPERATOR	COLEMAN OIL	& GAS, INC				9. WELL NO.	
C. ADDRESS OF OPERATOR	Drawer)))/					1	
4. LOCATION OF WELL (Farmington, Report location clearly and	New Mexico	87	+01		10. FIELD AND POOL, O	WILDCAT
At surface		L. 800 FE		State requirements.*)	· · · · · · · · · · · · · · · · · · ·	Wildcat (hacra
At proposed prod. zo		T, OUU FE	L			11. SEC., T., R., M., OR E AND SURVEY OR AR	LK.
proposed prod. 20	" Same						
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFIC	·F*		Sec 15, T21N	, ROW
12 miles sou	th Councelor's					12. COUNTY OR PARISH	
15. DISTANCE FROM PROF LOCATION TO NEARES	OSED*		16. N	O. OF ACRES IN LEASE	17 NO 0	F ACRES ASSIGNED	New Mexico
PROPERTY OR LEASE (Also to nearest dri	TANK MAN	800 •		2040	TO TH	HIS WELL 1	0
18. DISTANCE FROM PRO	POSED LOCATION* DRILLING, COMPLETED,		19. PI	ROPOSED DEPTH	20 POTA	LY OR CABLE TOOLS	
OR APPLIED FOR, ON TE	IIS LEASE, FT.	3360'	160	0' Chacra	Zo. Moral	Rotary	
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		<u> </u>	(<u>!</u>	22. APPROX. DATE WOR	W Marin Company
4 (1) · · · · · · · · · · · · · · · · · ·				69086	70	11-1-7	980
23.	I	ROPOSED CASIN	IG ANI	CEMENTING PROGRA	<u> </u>	 	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO		·	2;	pacif water to but	
11	7	24		100	ļ	QUANTITY OF CEMENT	11 2804
6-3/4	41/2	9.5		1600		100 Circ	
				1000		200 Circ	
	SEE NTL-6 ATTA				OIL	CT 30 1980 CON. COM. DIST. 3	
SIGNED Lan (This space for Feder PERMIT NO. APPROVED B.	de a. Ton		Age	subsurface locations and		tive some and proposed and true vertical depths. DATE 9-29-19	Give blowout
CONDITIONS OF APPROVA	L, IF ANY:	TITL	E			DATE	

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ERGY NO MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

kevised 10-1-78

		•	All distances must be f	rom the cuter founderly	re of the Section.	•					
Operator				Lease			Well No.				
COLEMAN OI	COLEMAN OIL & GAS, INCORPORATED				LASSMAN						
Unit Letter	Section		Township	Range	County						
A	19	s i	21N	6W	Sandov	ral		İ			
Actual Footage Loc											
800	feet	from the Nor	th line and	80 0	feet from the	Cast	line				
Ground Level Elev:		Producing Form	nation	Pool			ated Acreage				
6908	- 1		Chacra	Wildea	at	1	160	Acres			
 If more the interest are If more the 	nan on nd roy	e lease is alty).	dedicated to the we ifferent ownership is nitization, force-poo	ell, outline each and	identify the ow	nership there	of (both as				
☐ Yes		No Ifan	swer is "yes;" type	of consolidation		consolidated.	. (Use reve	rse side of			
this form i No allowat	f nece ble wil	ssary.) be assigne	ed to the well until a or until a non-stands	ll interests have bee	en consolidated	(by communi	itization, 1	mitization,			
	1			ı		CE	RTIFICATIO	N			
		Sec				Thereby certify to ined here in it best of my known claude Position Age Company Coleman Oil Date 9-29-1	c. Kenta	Inc.			
				 		notes and country super lis grue and country super lis grue and country super list super	surveys movision, and to prect to the belief.	de by me or hat the same best of my			
		Scal	e: 1"=1000"		´ `	3950	KERR.	-			

1. Geologic name of surface formation.

Tertiary

2. Estimated tops of important geologic markers.

0jo 365 to 650

PC 945

Chacra 1350

3. Estimated depths at which anticipated water, oil, gas or other mineral-bearing formations are expected.

Gas

1365-1415

4. Proposed casing program.

Surface:

7", 24#, Used casing to be set @ 100 Cement will be 50 sx Class B, 2% CaCl or adequate to

circulate.

Production:

 $4\frac{1}{2}$ csg K-55, new casing to be set at 1600' cement will be 100 sx 50/50 Poz, plus 100 sx Class E, 2% CaCl or adequate to circulate.

5. Specifications for pressure control equipment.

The attached schematic shows the type of blow out preventer to be used. while drilling. The unit will be tested to 200 psi as soon as possible after its installation on the surface pipe. Testing will be done with the rig pump. This is a manual type preventer, and its operation will be manually checked when practical.

6. Drilling fluids.

Depth	Туре	Viscosity	Weight	Fluid Loss (cc)
0-100	Gel-lime	35-45	8.6-9.0	N/C
100- 1600	Low-solids	29-33	8.4-8.8	15

Auxiliary equipment.

- a. bit float
- b. full opening stabbing valve to be used when kelly is not in the string
- Logging Coring Testing.

Logging: Induction Electric Log, Formation Compensated Density, Gamma Ray Caliper

Coring: None

Drill Stem Testing: None

9. Abnormal temperatures, pressure, or hazardous conditions.

None expected

10. Starting Date.

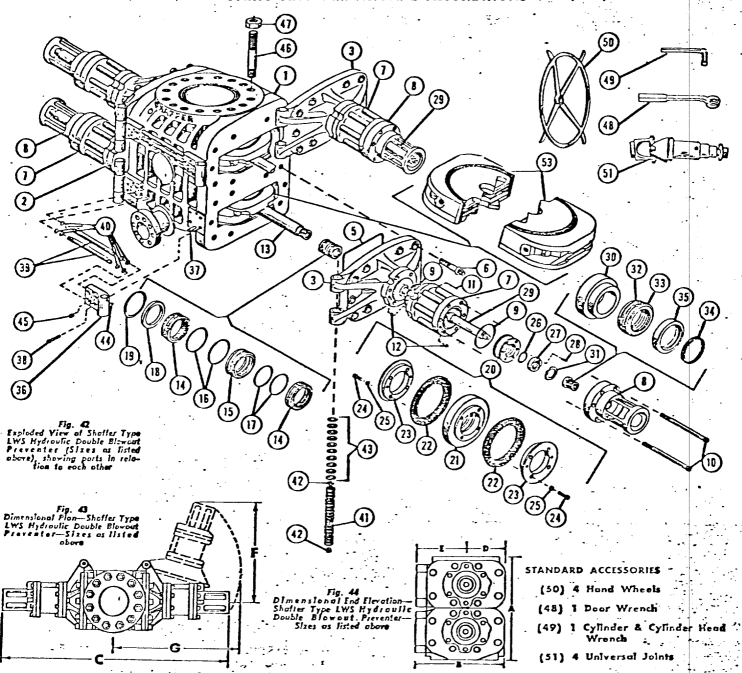
Anticipated starting date is 11-1-1980 Approximately six days will be needed to build roads and location and drill the well to total depth. If commercial, completion will commence immediately and require ten days.



SHAFFER HYDRAULIC BLOWOUT PREVENTERS

TYPE LWS PREVENTERS—8", 3000 Lb. & 5000 lb.—10", 5000 Lb. 12", 3000 Lb.—13 %", 5000 Lb.—16", 3000 Lb.

PARTS AND DIMENSIONAL ILLUSTRATIONS



DIMENSIONAL AND ENGINEERING DATA ON ABOVE SIZES OF TYPE LWS PREVENTERS Refer to Figs. 43 and 44

											•																
			-	*:.*	Дэргаз	L Weight		٠. ا	.		3	C	D	E	7	6	-	. ~		•	١.						
	Max		-			le .	- Heigh		- Be		- He		- Beilt		Bight				1						D.S.	D.S.	•
	Service Press	Total	-	Mez	Sie22c	d Flange	Su	Co	Des	3le				ا . ا	Dear Open	Deer Open	1		Golk Figure	G.b.							
5=0	Facing pri	Fire.	Vertical Zore		Siefle	Double	Sindded Flasfe	Polical Flange	Studded Flangs		H.S.O.	Lezgib	_T• .	Cester To Res	Change Rama	Change Eams	Clearing Ratio	Openios Rutio	Chase	Open. Rama							
445122	0.00 E	003 01 003 01 003 01 003 01	12 12 12 12 12 12 12 12 12 12 12 12 12 1	16% 16% 16% 16%	\$,000 6,800	3,500 3,500 7,000 6,300 9,700 8,500	213g* 243g*	 મેપ્રું' મેપ્રું'	25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	######################################	25 X	75 X X X X X X X X X X X X X X X X X X X	1115° 1115° 1125° 1136° 1136°	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.	ห่นนน่อน	46" 46" 46" 53"	Es to 1	1.89 to 1 1.89 to 1 1.5 to 1 1.50 to 1 1.50 to 1	27 27 27 27 25 25 15 15	23 23 27 29 29 29	•						

• • •

POINT SURFACE USE PLAN

13

2.

4.

7.

Coleman Oil & Gas, Inc. #1 Lassman

1. EXISTING ROADS: (Shown in Green)

The attached topographic map shows all existing roads within (3) miles of the proposed location. All roads are in fair condition and will require a minimal amount of work to upgrade them to handle normal drilling activity traffic.

PLANNED ACCESS ROAD (Shown in Red)

3. LOCATION OF EXISTING WELLS:

Map attached.

- LOCATION OF EXISTING OR PROPOSED PRODUCTION FACILITIES:
- A. All production facilities are to be contained within the proposed location.
- B. Production facilities are present on wells as per 3. above.
- LOCATION AND TYPE OF WATER SUPPLY:

Private Source: Escrito TP

6. SOURCE OF CONSTRUCTION MATERIAL:

Any construction material required for road or location will be excess materials accumulated during building of such sites.

- METHOD FOR HANDLING WASTE DISPOSAL:
- 1. The cuttings will be retained in the reserve pit.
- 2. Drilling fluids will be contained in a reserve pit or mud tanks until well is completed.
- 3. Oil will be collected in tanks. Little or no water is anticipated at this location. If volume of oil is sufficient, it will be trucked from location.
- 4. A portable toilet will be provided.
- 5. A fenced pit will be provided for trash. The trash pit will be enclosed with small mesh wire. The reserve pit will be fenced.
- 6. Location and mud pits will be leveled and seeded as soon as feasible after well is completed. The area will be cleaned of all trash and materials.

13 POINT SURFACE USE PLAN - continued

Page - 2

8. ANCILLARY FACILITIES:

No camps or airstrips will be constructed.

9. WELL SITE LAYOUT:

The attached layout shows the drilling rig with all supporting facilities. Cut and fill, required for pad construction, is also shown.

10. SURFACE RESTORATION PLANS:

Restoration of the well site and access road will begin within 90 days of well completion, weather permitting.

Should the well be abandoned, the drilling site will be reshaped to its approximate former contour. The access road will be plowed and leveled. Both road and location will have top soil replaced and will be reseeded when germination can occur.

Should the well be commercial, that portion of location not needed for operation will be repaired as above. The portion of the location needed for daily production operations, and the access road, will be kept in good repair and clean.

In either case, cleanup of the site will include burning any safely burnable material, filling of all pits, and proper disposal of any nonburnable material that can not be safely buried. Any oil that has accumulated on the pits will be trucked away.

11. OTHER INFORMATION:

- A. General topography of the area may be seen on the attached map.
- B. There were no archaeological or cultural sites visible on the location. The archaeologist's report is forthcoming.

C.	Animal life:	Small- W	ild Sheep			
D.	Dwellings:	Hogans	2 miles west.			
E.	Drainage:		South, southwest			
F,	Surface Owner:	BLM				
G,	General location:	Mule	Dam Quad	_		

12. OPERATOR REPRESENTATIVES:

CLAUDE C. KENNEDY INDEPENDENT OIL AND GAS OPERATOR

6109 DEL CAMPO PLACE, N.E. ALBUQUERQUE, N. M. 87109

PHONE (505) 883-9624

13 POINT SURFACE USE PLAN - continued

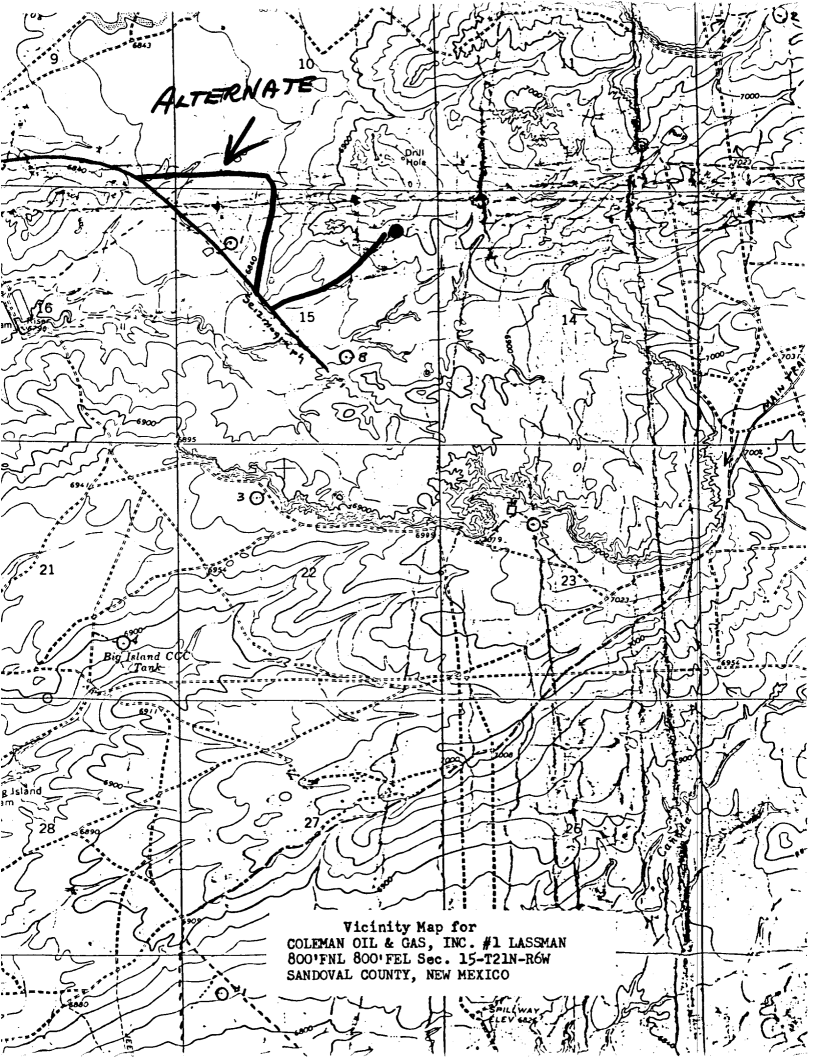
Page - 3

13. CERTIFICATION:

I hereby certify that I or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in the plan are to the best of my knowldge; true and correct; and, that the work associated with the operations proposed herein will be performed by operator, and his contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Claude C. Kennedy

Date: 9-29-1980



	31	30	.	O.			I	30	EB EB
S	rd r3	250	Correction	77	•	9	Has Serie Je 32	29 Factoral	The state of the s
	SAUDOVAL CO., NH	RUSTY OF	, a	76	9		Banton Mineral	9- 8 00 00	
	: a	HEEN CHICEN	28	.	5	Bonnon kineral	34	Town to	Constant of the constant of th
#	ម	26	23	E M. Gray!	1		Sundana (St.)	Company Control	14 42 15 15 15 15 15 15 15 15 15 15 15 15 15
ga we ndida ng	ia S	N Cs	.22	5	2 2	Shite	Banson Mineral	Chara - Partit Borzon Mineral Borzon Mineral O en	Gulf Signatural Signatura
9 -2	i	61 O		Book Marre	*	Dome	Benson Kineral	Economicinary #1	Selection of the select
		2.	•	7	**/	State	Beneral line		The state of the s
14		N	4				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	COLEMAN LASSMAN NM 36941
50 7 k	Σ	22		3	Doving 1	Filon Expl.	Denventances:	27	OIL FEDE
	7		86	Z			7011 0 100	23	& GAS, INC.
		2.5	24	Mulani	Northwest 197	*	36	3	2 2-/5
્⊱	1)	The state of the s	- 2	124	///	•	<u>-</u>		2 2

LUCATION LAYOUT
BOLEMAN DIL & GAS, INC. #1 LASSMAN

CUT	MAX 3 FEET	
150	Muo P.t Kesere	Cur - Max 3FEET
•	SCALE: / WCH	= 30 FOOT