SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved.

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget	Bureau	No.	42-R1425.

	DEPARTMEN	T OF THE 1	INTEDIA	7 D			30-085 2412	>
				JK			5. LEASE DESIGNATION AND SERIAL NO.	<u>~</u> 3
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							SF 078803 078863	_
	N FOR PERMIT	TO DRILL,	DEEPEN	I, OR PL	.UG BA	<u> CK</u>	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
a. Type of work DRI	LL X	DEEPEN		DI 11/	G BACK	. [_]	None 7. UNIT AGREEMENT NAME	_
D. TYPE OF WELL	20	DELICIT		1 LO	O BACK	ا لــا ١		
WELL GA	ELL X OTHER		SINGI ZONE	EX	MULTIPLE ZONE		None 8. farm or lease name	_
NAME OF OPERATOR ARC	CO Oil & Gas Co	ompany					Krause WN Federal	
Div	vision of Atlar	rtic Richfie	eld Com	nany			9. WELL NO.	-
ADDRESS OF OPERATOR	Suite 501		•				8E -	
LOCATION OF WELL (Re	0 Lincoln Stre	et, Denver,	Colora	do 8029	5		10. FIELD AND POOL, OR WILDCAT	_
ike militiee					.8)		Basin Dakota	_
157 At proposed prod. zone	'0' FNL & 1665'	FWL Section	n 29 (S	SE NW)			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
							20 200 111	
. DISTANCE IN MILES A	roximately Sam	le Arest town or pos	T OFFICE*				29-28N-11W 12. COUNTY OR PARISH 13. STATE	_
See	NTL-6					`	er og	
. DISTANCE FROM PROPOS LOCATION TO NEAREST	SED*		16. No. or	F ACRES IN LE	EASE 1		San Juan New Mexi	сo
PROPERTY OR LEASE LI (Also to nearest drlg.	INE ET	70 1	2560	0.00		то тн	15 WELL 160 : W/320	
. DISTANCE FROM PROPO TO NEAREST WELL, DR	OSED LOCATION*			SED DEPTH		20. ROTAH	Y OR CABLE TOOLS	_
OR APPLIED FOR, ON THIS	S LEASE, FT. 20	50 '	650	00		5	Rotary	
ELEVATIONS (Show whet						÷*	22. APPROX. DATE WORK WILL START* When Approved Applic	- a+-
. 584	O' GL Ungraded					<u> </u>	rec'd/ approx. Jan 2	
		PROPOSED CASIN	NG AND CI	EMENTING F	PROGRAM	- :	a, appron oan z	υ,
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	00Т	SETTING DEP	тн	<u>-</u>	QUANTITY OF CEMENT	-
12 1/4	8 5/8" OD	24#						
				_300'	İ	3	00 SX	-
7 7/8	4 1/2" OD	10.5#		300' T.D.			00 SX 00 SX	-
7 7/8	4 1/2" OD	1 "		-			00 SX 00 SX	-
Ì	,	10.5#		T.D.		5	00 sx	-
Propose to di surface casin	rill well to a	depth suff	ing pro	T.D. to test	casing	5 kota		-
Propose to di surface casii	rill well to a	depth suff	ing pro	T.D. to test	casing	5 kota	OO SX Formation, setting	-
Propose to di surface casin is productive	rill well to a ng and if prod e will perfora	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece	casing essary.	kota • If	00 SX Formation, setting the Dakota Formation	-
Propose to di surface casin is productive	rill well to a	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: C	casing essary. Certifi Orillin	kota If ed Log Pla	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	-
Propose to di surface casin is productive	rill well to a ng and if prod e will perfora	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifications Surface	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat	- -
Propose to di surface casin is productive	rill well to a ng and if prod e will perfora	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifi Orillin	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	h
Propose to di surface casin is productive	rill well to a ng and if prod e will perfora	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifications Surface	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	h
Propose to di surface casin is productive Pursuant to t	rill well to a ng and if prod e will perfora the provisions	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifications Surface	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	- -
Propose to desurface casing is productive. Pursuant to the second control of the second	rill well to a ng and if prod e will perfora the provisions	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifications Surface	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	- - -
Propose to desurface casing is productive. Pursuant to the second control of the second	rill well to a ng and if prod e will perfora the provisions	depth suff uctive sett te, test and	ing pro d treat	T.D. to test duction if nece are: CDD	casing essary. Certifications Surface	kota • If ed Lo g Pla Use	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	h
Propose to di surface casii is productive Pursuant to t	rill well to a ng and if prode will perfora the provisions	depth suff uctive sett te, test and of NTL-6 a	ing pro d treat ttached	T.D. to test duction if nece are: CDS a	casing essary. Certifi Orillin Gurface	kota If ed Lo g Pla Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casin is productive Pursuant to to ABOVE SPACE DESCRIBE I	rill well to a ng and if prode will perfora the provisions	depth suffuctive sette, test and of NTL-6 a	ing prod treat	T.D. to test duction if nece are: CDS a	casing essary. Certifi Prilling Gurface	kota If ed Lo g Pla Use ents.	OO SX Formation, setting the Dakota Formation cation Plat n with attachment	
Propose to di surface casin is productive Pursuant to to	rill well to a ng and if prode will perfora the provisions	depth suffuctive sette, test and of NTL-6 a	ing prod treat	T.D. to test duction if nece are: CDS a	casing essary. Certifi Prilling Gurface	kota If ed Lo g Pla Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casii is productive Pursuant to to BEOVE SPACE DESCRIBE I E. If proposal is to drenter program, if any.	rill well to a ng and if prod e will perfora the provisions	depth suffuctive sette, test and of NTL-6 a	ing prod treat	T.D. to test duction if nece are: CDS a	casing essary. Certifi Prilling Gurface	kota If ed Lo g Pla Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casin is productive Pursuant to to ABOVE SPACE DESCRIBE I	rill well to a ng and if prod e will perfora the provisions	depth suff uctive sett te, test and of NTL-6 a	ing prod treat	T.D. to test duction if nece are: CDS a	casing essary. Certifi Orilling Curface Attachment	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casii is productive Pursuant to to ABOVE SPACE DESCRIBE I E. If proposal is to directer program, if any.	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions	depth suff uctive sett te, test and of NTL-6 a	ing prod treat	T.D. to test duction if nece are: CDS a	casing essary. Certifi Orilling Curface Attachment	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casin is productivo. Pursuant to to the surface describe in the surface describe in the surface describe in the surface describe in the surface described in the surface desc	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions all or State office use)	depth suff uctive sett te, test and of NTL-6 a	en or plug lata on su	T.D. to test duction if nece are: CDS a	casing essary. Certifi Orilling Curface Attachment	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casii is productive Pursuant to to the surface describe in the surface describe in the surface describe in the surface describe in the surface described in the surface descr	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions all or State office use)	depth suff uctive sett te, test and of NTL-6 a	en or plug lata on su	T.D. to test duction if nece are: CDS a	casing essary. Certifi Orilling Curface attachmenta on presentions and m	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casir is productive. Pursuant to the surface describes in the distribution of the surface describes in the distribution of the surface describes in the distribution of the surface describes in the surface describes in the surface describes and the surface	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions all or State office use)	depth suff uctive sett te, test and of NTL-6 a	en or plug l data on su	T.D. to test duction if nece are: CD SA A S	casing essary. Certifi Orilling Curface attachmenta on presentions and m	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat n with attachment and Operations Plan with and Operations Plan with and Operations Plan with the setting and the vertical depths. Give blowout the setting of the productive and the vertical depths. Give blowout	
Propose to di surface casii is productive. Pursuant to di surface casii is productive. Pursuant to di surface per surface describe i de di surface de la companion de la com	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions all or State office use)	depth suff uctive sett te, test and of NTL-6 a	en or plug lata on su	T.D. to test duction if nece are: CD SA A S	casing essary. Certifi Orilling Curface attachmenta on presentions and m	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat with attachment and Operations Plan with	
Propose to di surface casin is productive. Pursuant to the surface describe in the surface describe in the surface describe in the surface describe in the surface described in the surface describ	rill well to a ng and if prod e will perfora the provisions PROPOSED PROGRAM: If rill or deepen directions all or State office use)	depth suff uctive sett te, test and of NTL-6 a	en or plug l data on su	T.D. to test duction if nece are: CD SA A S	casing essary. Certifi Orilling Curface attachmenta on presentions and m	kota If ed Log Plan Use ents.	Formation, setting the Dakota Formation cation Plat n with attachment and Operations Plan with and Operations Plan with and Operations Plan with the setting and the vertical depths. Give blowout the setting of the productive and the vertical depths. Give blowout	

All distances must be from the outer boundaries of the Section. Operator Well No. ARCO OIL & GAS COMPANY KRAUSE WN FEDERAL 8 E Unit Letter Fiærge County 28 NORTH 11 WEST SAN JUAN NORTH 1665 1570 feet from the Ground Level Elev. Producing Formation Dedicated Acrespe: 5840 Basin 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and rovalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? ☐ Yes If answer is "yes," type of consolidation If answer is "no." list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Operations Manager Company ARCO Oil & Gas Co. Div. of Atlantic Richfield Co 12-12-79 29 Date Surveyed October 29, Registered Professional Engipeer James P Leese Certificate No.

2000

1500

1000

500

<u> 1463</u>

230

660

1320 1650

1980

DRILLING PLAN

Krause WN Federal Number 8E SE NW Section 29-T-28N-R11W San Juan County, New Mexico

1. SURFACE FORMATION: Tertiary

2. GEOLOGICAL MARKERS:

Kirtland	1154	Upper Mancos	4402
Fruitland	1506	Gallup	5302
Pictured Cliffs	1708	Lower Mancos	5840
Lewis	1786	Greenhorn	6088
Chacra	2638	Graneros	6150
Cliff House	3252	Dakota	6265
Point Lookout	4112	Morrison	6495

3. ANTICIPATED MINERAL BEARING FORMATIONS: Fruitland (Poss. Gas)

Pictured Cliffs (Poss. Gas)
Cliff House (Poss. Gas)
Gallup (Poss. Gas)
Dakota (Poss Oil/Gas)

4. CASING PROGRAM Surface to 300' 8-5/8" 24# K55 ST&C, Production to T.D. 4-1/2" 10.5# K55, ST&C

5. CONTROL EQUIPMENT: Blowout Preventor - Ram Type, hydraulic operated

Rams - Two: One blind ram and one pipe

ram.

Series - 900 (3000#WP, 6000#T) Manufacturer - Cameron or Shaffer Pressure test at 1000 psi prior to drilling out of casing string.

Operational checks to be made daily and on

trips.

Sketch attached.

6. <u>DRILLING FLUIDS</u>: 0 to 300' Gel and lime to drill surface hole and set casing.

300' to T.D. Low solids non-dispersed 9.0-9.1#gal., 38-45 vis., WL 8 cc or less.

7. AUXILIARY EQUIPMENT: Kelly cock

Sub on floor with full opening valve for use in drill

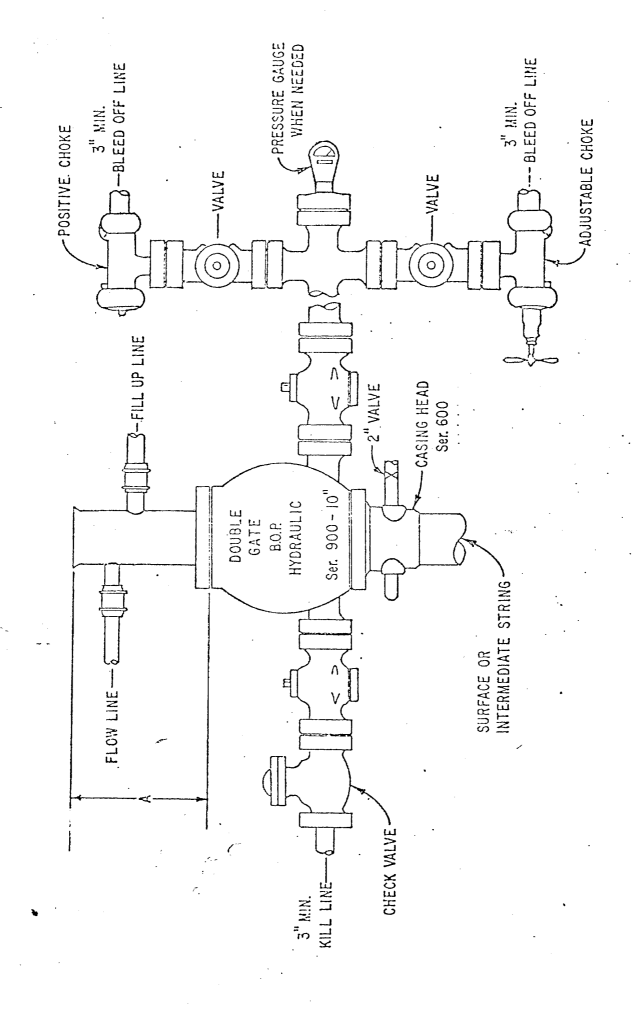
pipe when kelly is not in the string.

8. TESTING, LOGGING AND CORING: At this time no drill stem tests or cores are planned. However, hole conditions and information

obtained while drilling may alter these plans.

- 9. ABNORMAL PRESSURES, TEMPERATURES, POTENTIAL HAZARDS: There are no abnormal pressures, temperatures or potential hazards in the area. The maximum anticipated pressure is 3600 psi. Weight material will be maintained on location at all times.
- 10. STARTING DATE COMPLETION: Dirtwork and road work for this location will require 2 or 3 days. Moving in and rigging up 2 to 3 days. Drilling and completion will require approximately 30 days, for a total of 36 days. In the event of bad weather or other delays this time could be considerably extended.

NTL-6 indicates a minimum of 30 days are required to obtain District Engineer's approval, in which case operations on this well could not be commenced until approximately January 20, 1980. Depending upon rig availability, equipment, weather etc., this starting date could be extended.



CONTROL CON THE OF THEFT OF THE

KRAUSE WN FEDERAL #8E
NW¹/₄ Section 29, T28N, R11W
N.M.P.M., San Juan County, New Mexico

- 1. EXISTING ROADS: A portion of topographic map is attached showing the existing roads within a one (1) mile radius of the location (colored green). Main access will be from Broomfield, New Mexico approximately $5\frac{1}{2}$ miles north. None of the existing roads will require any improvement. However, due to road conditions, weather, etc., these roads will be maintained to whatever extent is required.
- 2. PLANNED ACCESS ROAD: The planned access road will leave the existing road approximately 1800' northeast of this location. The road will be approximately 18' wide (sufficient to handle drill equipment). The grade will not exceed 8%. There will be no cattle-guards, culverts, fence cuts, etc.
- 3. $\underline{\text{LOCATION OF EXISTING WELLS}}$: Existing wells within one (1) mile radius of this location are shown on the attached map.
- 4. EXISTING AND/OR PROPOSED FACILITIES: Arco Oil & Gas Company, Division of Atlantic Richfield Company has 2 existing wells within the one (1) mile radius of this location, they are:

Krause WN Federal #6 NE NE Section 29-T28N-R-11W Krause WN Federal #8 SW SW Section 29-T28N-R-11W

The above wells each have 1-300 bbl storage tank and production unit which is located approximately 150' from the well head and is connected to the well with a buried gas line.

There are numerous other Krause WN Federal wells proposed for this area, but due to the drilling rig availability it is not possible at this time to anticipate which wells will be drilled prior to the drilling of this well. The production facilities for this well will be similar to the above wells.

- 5. WATER SUPPLY: It is anticipated that water will be obtained from the San Juan River approximately five (5) miles north of this location. The water will be trucked over New Mexico Highway 44, existing roads and the planned access road in item number 2 above.
- 6. CONSTRUCTION MATERIALS: None anticipated.
- 7. WASTE DISPOSAL: Cuttings and drilling fluids will be disposed of in the reserve pit. A trash or burn pit will be used to dispose of trash, garbage, etc. If the reserve pit is sufficiently dry when the well is completed, both the reserve and trash pit will be filled. If the reserve pit is not sufficiently dry when the well is completed it will be fenced for the protection of livestock and wildlife to be filled at such time when it is sufficiently dry.

Produced fluids will be disposed of in the reserve pit. Any oil accumulation on the reserve pit during drilling and completion operations will be skimmed off and held in a temporary storage tank for later disposition. Trash and debris cleanup will be commenced as soon as the completion rig moves out.

- 8. ANCILLARY FACILITIES: None are proposed.
- 9. WELL SITE LAYOUT: Per the attached sketches. The reserve pit will be approximately 100' by 100' and will be unlined.
- 10. RESTORATION OF SURFACE: Other than the area needed for operation and production facilities the site will be contoured as near as possible to its original state. Reseeding or any other restoration will be as specified by the Bureau of Indian Affairs and the United States Geological Survey. Any stockpiled topsoil will be distributed over the disturbed area for final grading and reseeding.
- 11. OTHER INFORMATION: Vegetation in this area consists of very sparse amounts of rabbit brush, yucca, sage bush, morman tea with a few scrub cedar trees. Drainage is to the northeast into Horn Canyon, thence to Kutz Canyon and into the San Juan River.

This location will require a 20' cut on the west and north sides and a 15' fill on part of the south side.

- 11. (Con't.) The V door of the rig will be to the west with the pits on south side.

The nearest dwelling is 4 miles north and 1 mile east along Highway 44.

To the best of our knowledge there are no domestic water wells in the area.

To our knowledge there are no archaeological, cultured, or historical sites in the area which will be involved. However, an archaeological survey will be made and the report submitted as soon as it is received.

With the short period of operation and the restoration of the surface, any disturbance to vegetation and wildlife will be temporary and minimal. It is not anticipated that there will be any substantial impact on the environment.

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE:

W. A. Walther, Jr. C. E. Latchem B. J. Sartain (303) 575-7031 (303) 575-7127 (303) 575-7035 575-7152 770-7849

ARCO Oil and Gas Company Division of Atlantic Richfield Company Suite 501 1860 Lincoln Street Denver, Colorado 80295

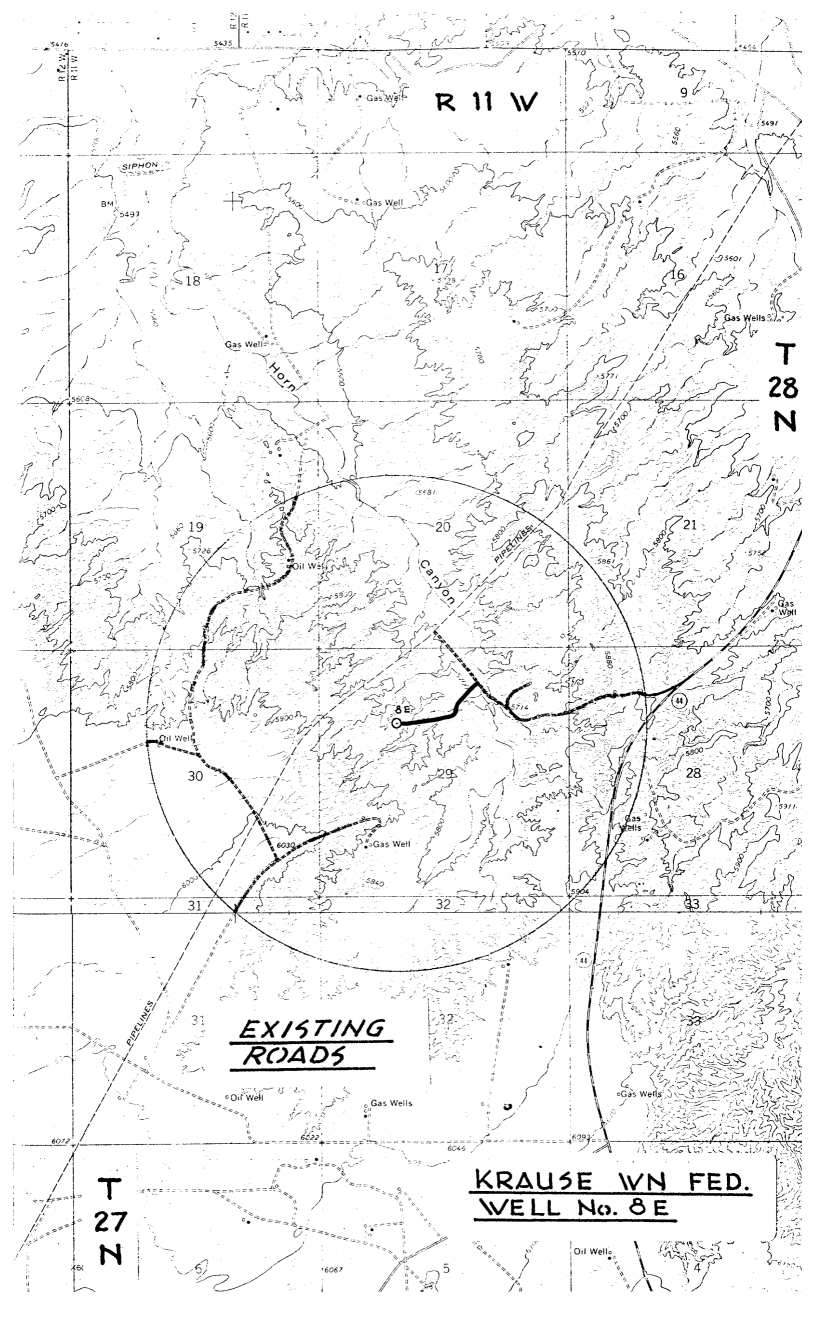
LOCAL REPRESENTATIVE:

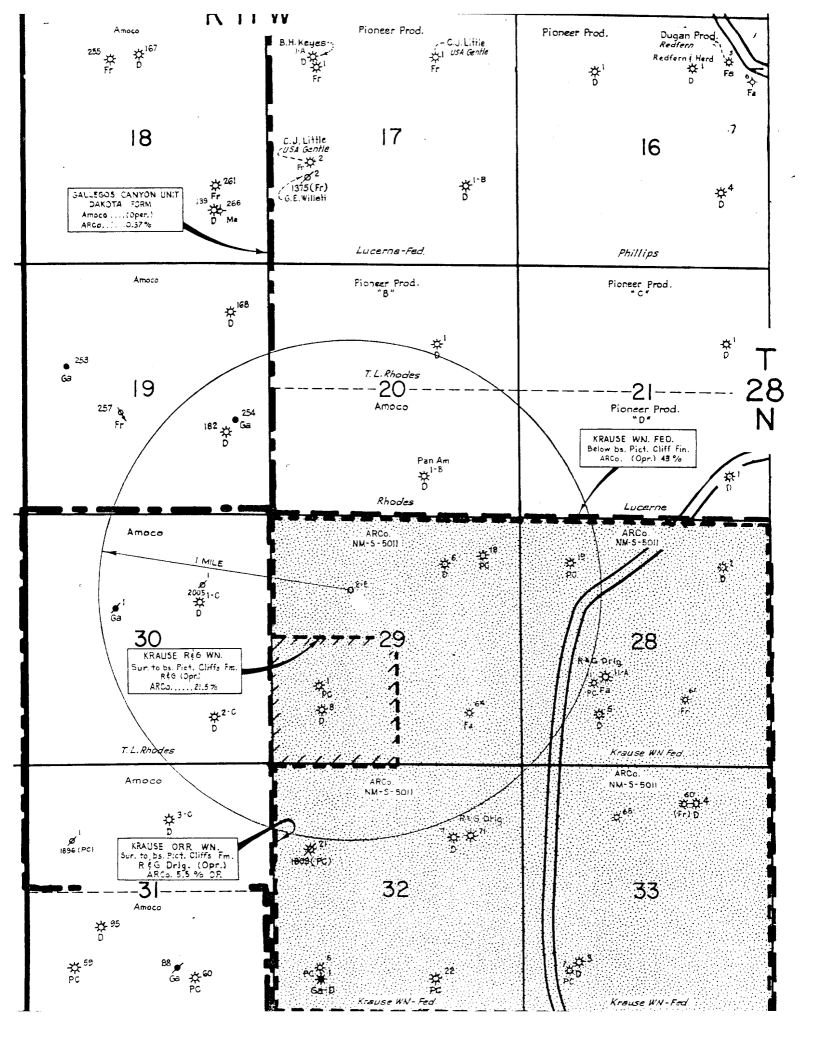
J. E. Taylor
ARCO Oil and Gas Company
Division of Atlantic Richfield Company
P. O. Box 2197
Farmington, New Mexico 87401
(505) 325-7527
325-7968

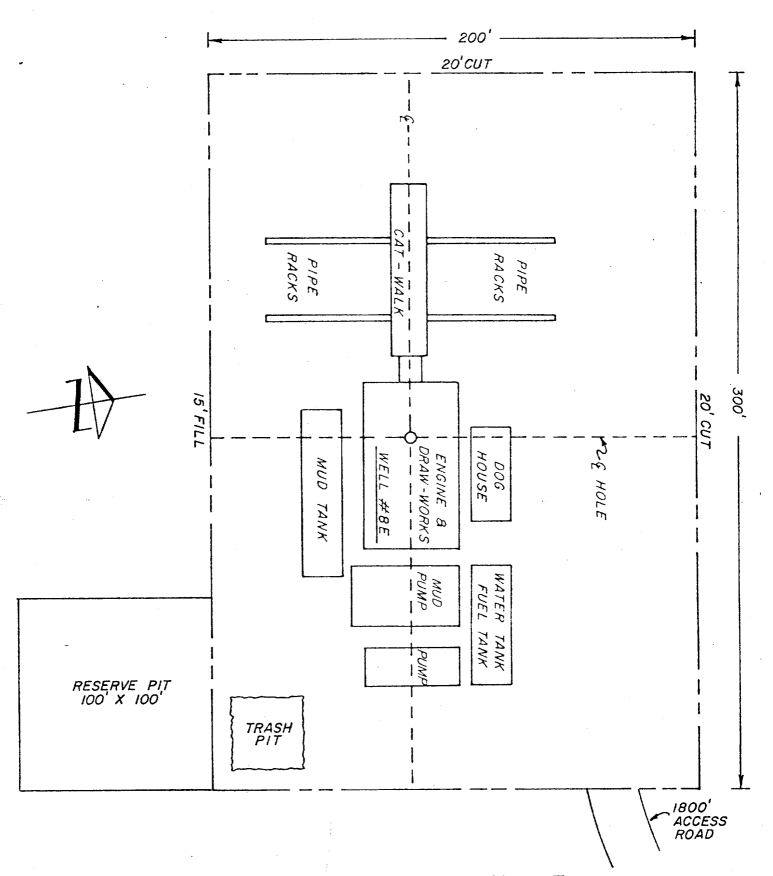
13. CERTIFICATION: I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist, that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with the operations proposed herein will be performed by ARCO Oil and Gas Company, Division of Atlantic Richfield Company and its contractors and sub contractors in conformity with this plan and the terms and conditions under which it is approved.

DEC 12/979

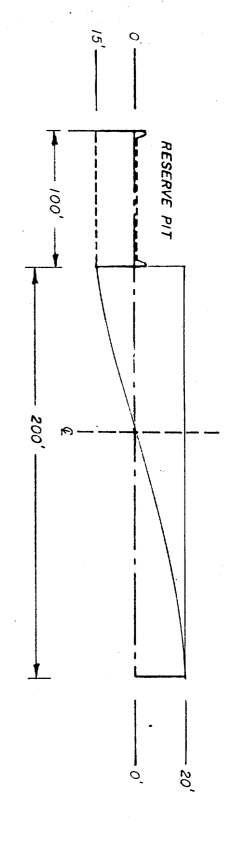
W. A. Walther, Jr. Operations Manager



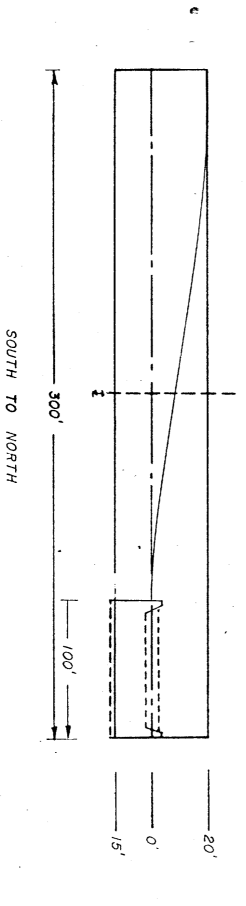




KRAUSE WN FEDERAL No.8E 1570' FNL,1665' FWL, Sec.29-28 N-11 W



EAST TO WEST



KRAUSE WN FEDERAL WELL No. 8 E