1	NO. OF COPIES RECEIVED	5	1	_						
	DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION Form C-104								
	SANTA FE		NEW				5510N	P Form	Form C-104	
	FILE	+	REQUEST FOR ALLOWABLE  To Supersedes Old C-104 an  Effective C1-165						ective 1-165	
	ļ	·	REQUEST FOR ALLOWABLE  AND  AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS							
	U.S.G.S.	<del></del> -	. AUT	HORIZAT	TION TO TRA	ANSPORT	OIL AND N	ATURAL C	SAS Con	<b>`</b>
	LAND OFFICE	<del>_</del>	4						$\mathcal{O}_{\mathcal{O}_{i}}$	T 1 5 1969
	I RANSPORTER OIL									1969
	GAS		1	ARTEBIA, OF						
	OPERATOR		TEBIA. C.						A. C.	
I.	PRORATION OFFICE									
	Operator									
	Robert H. Birdwell V									
	Address						_			
	559	The !	Main Bl	dg., Hot	uston, Tex	as 7 <b>700</b> 2	2			
	Reason(s) for filing (Check pro	per box	<del>,</del>			10	Other (Please	explain)		
	New Well			e in Transp	orter of:		,	4.	- (	
	=		Oil	1	Dry Go		from Con	linente	4	
	Recompletion				<b>=</b>		/			1
	Change in Ownership X		Casin	ghead Gas [	Conde	nsate				
	f change of ownership give name Ouasar, Incorporated, P.O. Box 266, Evansville, Indiana									
	and address of previous owner		Quas	ar, inco	orporaced,	P.U. DO	JX 200, I	-VallSVIII	e, Inula	utia
	•									
II.	DESCRIPTION OF WELL	AND	LEASE							
	Lease Name Well No. Pool Name, Including Formation Kind of Lease No.									
	Brainard	1 1	1 1 Turkey Track			Queen Grayburg XXX Federal			ACKEAN LC 062029	
	Location									"
	/ N	6	60 _		South Lir		1980			West
	Unit Letter;		Feet	From The	Lir	ne and		_ Feet From '	I'he	
	34			18		29				Eddy County
	Line of Section	Tov	wnship		Range		, NMPM,			County
III.	DESIGNATION OF TRANS	SPORT	TER OF C	IL AND N	NATURAL GA	<u> </u>		<del></del>		
	Name of Authorized Transporte	r of Oil		or Condensat		Address (C	ive address to C <b>eeman Av</b>	which appro	ved copy of th	is form is to be sent)
	navajo n	erg.	CO., P	rberrne	Division	I No F	CERMIN VI	C. ALL	STO NEW	MEXICO
	Name of Authorized Transporter of Casinghead Gas or Dry Gas									
	Name of Authorized Transporte	r of Cas	singhead Ga	s ot [					ved copy of th	is form is to be sent)
	Name of Authorized Transporte None	r of Cas	singhead Ga	s or [					ved copy of th	is form is to be sent)
	None	r of Cas	· · · · · · · · · · · · · · · · · · ·		Ory Gas	Address (G		o which appro		is form is to be sent)
	None  If well produces oil or liquids,	r of Cas	Unit	Sec. Tv		Address (G	ive address t	o which appro		is form is to be sent)
	None  If well produces oil or liquids, give location of tanks.		Unit	Sec. Tv	wp.   Rge.   29	Address (C	ive address to	d? Wh		is form is to be sent)
	If well produces oil or liquids, give location of tanks.  If this production is comming		Unit	Sec. Tv	wp.   Rge.   29	Address (C	ive address to	d? Wh		is form is to be sent)
	None  If well produces oil or liquids, give location of tanks.		Unit	Sec. To	wp. Rge. 18 29 lease or pool,	Address (G	ive address to	d? Who	en	
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA	gled wit	Unit N	Sec. Tv	wp.   Rge.   29	Address (C	ive address to	d? Wh		is form is to be sent)
	If well produces oil or liquids, give location of tanks.  If this production is comming	gled wit	Unit N	Sec. To	wp. Rge. 18 29 lease or pool,	Address (6) Is gas actually no give committee well	ive address to	d? Who	Plug Back	
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA	gled wit	th that from	Sec. To	wp. Rge.  18 29  lease or pool,	Address (G	ive address to	d? Who	en	
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Com	gled wit	th that from	Sec. To	wp. Rge.  18 29  lease or pool,	Address (6) Is gas actually no give committee well	ive address to	d? Who	Plug Back	
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded	gled wit	th that from	Sec. To	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (6) Is gas actually no give committee well	ive address to	d? Who	Plug Back	Same Restv. Diff. Restv.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Com	gled wit	th that from	Sec. T. 34 any other Oil Well ol. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (G  Is gas actu  No  give commi	ive address to	d? Who	Plug Back	Same Restv. Diff. Restv.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,	gled wit	th that from	Sec. T. 34 any other Oil Well ol. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (G  Is gas actu  No  give commi	ive address to	d? Who	Plug Back	Same Res'v. Diff. Res'v.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded	gled wit	th that from	Sec. T. 34 any other Oil Well ol. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (G  Is gas actu  No  give commi	ive address to	d? Who	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,	gled wit	th that from	34 To	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,	gled wit	th that from	Sec. T. 34 any other Oil Well pl. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,	gled wit	th that from	34 To	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations	gled wit	th that from	Sec. T. 34 any other Oil Well pl. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Restv. Diff. Restv.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations	gled wit	th that from	Sec. T. 34 any other Oil Well pl. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Restv. Diff. Restv.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations	gled wit	th that from	Sec. T. 34 any other Oil Well pl. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Restv. Diff. Restv.
	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations	gled wit	th that from	Sec. T. 34 any other Oil Well pl. Ready to	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.	Address (Control of the Notation of the Notati	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations	npletic	th that from  Date Comp	Sec. Two 34 in any other on any other oth	wp. Rge.  18 29 lease or pool, Gas Well Prod.  ormation  G, CASING, AN	Address (6) Is gas actually no give commit New Well Total Depte Top Oil/G	ive address to	number:	Plug Back P.B.T.D. Tubing Dep	Same Res'v. Diff. Res'v.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE	npletic	th that from	Sec. Two 34 in any other on any other oth	wp. Rge.  18 29 lease or pool, Gas Well Prod.  ormation  G, CASING, AN	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover has Pay  ING RECOR  DEPTH SE	number: Deepen	Plug Back P.B.T.D.  Tubing Dep Depth Cast	Same Res'v. Diff. Res'v. th ng Shoe
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE	npletic	th that from  On - (X)  Date Comp  Name of F	Sec. Two 34 in any other coll Well coll. Ready to c	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover has Pay  ING RECOR  DEPTH SE	number: Deepen	Plug Back P.B.T.D.  Tubing Dep Depth Cast	Same Res'v. Diff. Res'v. th ng Shoe
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE	npletic	th that from	Sec. Two 34 in any other coll Well coll. Ready to c	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to	number: Deepen	Plug Back P.B.T.D.  Tubing Dep Depth Cast	Same Res'v. Diff. Res'v. th ng Shoe
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUIOL. WELL  Date First New Oil Run To Ta	npletic	th that from  On - (X)  Date Comp  Name of F	Sec. Two 34 in any other coll Well coll. Ready to Tubing Foundating Foundating Foundating & Tubing & T	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be producing a start of the control of the contr	ive address to ally connected and your connected and your connected and your connected and you connect	number: Deepen	Plug Back P.B.T.D. Tubing Depth Casi: S, and must be e	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE	npletic	th that from  On - (X)  Date Comp  Name of F	Sec. Two 34 in any other coll Well coll. Ready to Tubing Foundating Foundating Foundating & Tubing & T	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to ally connected and your connected and your connected and your connected and you connect	number: Deepen	Plug Back P.B.T.D.  Tubing Dep Depth Cast	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUIOL. WELL  Date First New Oil Run To Ta	npletic	th that from  On - (X)  Date Comp  Name of F	Sec. Two any other control well	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Cast:	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUIOL. WELL  Date First New Oil Run To Ta	npletic	th that from  On - (X)  Date Comp  Name of F	Sec. Two any other on any other on any other on the second of the second	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be producing a start of the control of the contr	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen	Plug Back P.B.T.D. Tubing Depth Casi: S, and must be e	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUIPMENT OIL WELL  Date First New Oil Run To Tallength of Test	npletic	th that from  On - (X)  Date Comp  Name of F  CAS  OR ALLO  Date of To	Sec. Two any other on any other on any other on the second of the second	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Cast:	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUIPMENT OIL WELL  Date First New Oil Run To Tallength of Test	npletic	th that from  On - (X)  Date Comp  Name of F  CAS  OR ALLO  Date of To	Sec. Two any other on any other on any other on the second of the second	wp. Rge.  18 29 lease or pool, Gas Well Prod.  CASING, AN BING SIZE	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Cast:	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUION WELL  Date First New Oil Run To Tall  Length of Test  Actual Prod. During Test	npletic	th that from  On - (X)  Date Comp  Name of F  CAS  OR ALLO  Date of To	Sec. Two any other on any other on any other on the second of the second	wp. Rge.  18 29 lease or pool, Gas Well Prod.  Grandion  Grandion  Grandian  Grandian  Grandian  Grandian  Grandian  Grandian	Address (6)  Is gas actually not be seen to	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen	Plug Back P.B.T.D. Tubing Dep Depth Cast:	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR,  Perforations  HOLE SIZE  TEST DATA AND REQUIPMENT OIL WELL  Date First New Oil Run To Tallength of Test	npletic	th that from  On - (X)  Date Comp  Name of F  CAS  OR ALLO  Date of To	Sec. Two any other control well	wp. Rge.  18 29 lease or pool, Gas Well Prod.  Grandion  Grandion  Grandian  Grandian  Grandian  Grandian  Grandian  Grandian	Address (6) Is gas actually no give committed to the committed of the control of	ive address to ally connected and workover workover has Pay  ING RECOR  DEPTH SE  of total volume full 24 hours  Method (Flownessure	number: Deepen  To which approved the second	Plug Back P.B.T.D. Tubing Dep Depth Casi:	Same Restv. Diff. Restv.
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUIOL. WELL  Date First New Oil Run To Tall  Length of Test  Actual Prod. During Test	npletic	th that from  On - (X)  Date Comp  Name of F  CAS  OR ALLO  Date of Touring Processing P	Sec. Two any other control well	wp. Rge.  18 29 lease or pool, Gas Well Prod.  Grandion  Grandion  Grandian  Grandian  Grandian  Grandian  Grandian  Grandian	Address (6) Is gas actually no give committed to the committed of the control of	ive address to ally connected and your connected and your connected and your connected and you connect	number: Deepen  To which approved the second	Plug Back P.B.T.D. Tubing Dep Depth Casi:	Same Resty. Diff. Resty.  th  mg Shoe  ACKS CEMENT
IV.	If well produces oil or liquids, give location of tanks.  If this production is comming COMPLETION DATA  Designate Type of Compate Spudded  Elevations (DF, RKB, RT, GR, Perforations  HOLE SIZE  TEST DATA AND REQUIOL. WELL  Date First New Oil Run To Tall  Length of Test  Actual Prod. During Test	retc.,	th that from  on — (X)  Date Comp  Name of F  CAS  OR ALLO  Date of Total Tubing Pr  Oil-Bble.	Sec. Two any other control well	wp. Rge.  18 29  lease or pool,  Gas Well  Prod.  Fromation  GASING, AN  BING SIZE  (Test must be a able for this d	Address (6)  Is gas actually not be producing to be for be for water-Bbi	ive address to ally connected and your connected and your connected and your connected and you connect	number: Deepen  To me of load oil , pump, gas li	Plug Back P.B.T.D. Tubing Dep Depth Casi:	Same Res'v. Diff. Res'v.

## VI. CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

(Signature) Owner (Title) October 10, 1969

(Date)

OIL CONSERVATION COMMISSION

APPROVED GHE AND GAS INSPECTS TITLE

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.