	<u>M</u>		<i>,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,	RIPLICATE)	N L	Land Office	029387	7 (3)
	5	U	NITED	STATES (16/ n		B	
		DEPARTM	IENT OF	THE INTE	RIOR '	Unit	-	
	167	GE	OLOGICA	SURVEY			RE	REIN
J.A								
alti							NO:	1 1 10 10
P. CICIF	SUNDRY N	NOTICES	AND	REPOR	rs on	WFII	S	* × 19
cTINC 1							n D	1 a 1 a
NOTICE OF IN	TENTION TO DRILL			BSEQUENT REPOR	T OF WATER SH	HIT-OFF		TA. D.FIG
	TENTION TO CHANGE PLAN		1 11	BSEQUENT REPOR			G	
NOTICE OF IN	TENTION TO TEST WATER	SHUT-OFF	1 11	BSEQUENT REPOR				
NOTICE OF IN	TENTION TO RE-DRILL OR	REPAIR WELL	sı	BSEQUENT REPOR	r of Re-Drilli	NG OR REPAI	R	
NOTICE OF IN	TENTION TO SHOOT OR A	CIDIZE		BSEQUENT REPOR				
	TENTION TO PULL OR ALT		si	PPLEMENTARY WE	LL HISTORY			
NOTICE OF IN	TENTION TO ABANDON WE	ïLL						
	(INDICATE		<u> </u> _			<u> </u>		<u> </u>
	(INDICATE)	ABOVE BY CHECK N	MARA NATURE	UP REPORT, NOTIC	E, OR OTHER D	ATA)		
				Norzhi	In It			19 68
7.3.WEL	CH SHUDART	×	•••••				,	17
7 11 XT 8	-D is located	000	(N)		P.A	(F .).		4.00 m
Vell No. 🎴	is located	1 990 ft. fi	rom {S	line and	🚺 ft. from		of sec	-50
	化酒店 金米	TA G		/ <u></u>	99. Sf			
					Kolly .			
(V. Sec	sni Sec No	(Twn)	(Ranga)		Movidian)			
(¼ Sec.	and Sec. No.)	(Twp.)	(Range)		Meridian)	*# MPT	TAA	
SH IDAN	and Sec. No.)		(Range) DDX Inty or Subdivi			tate or Territo	ICO	
SH IDAN	1		DDY			tate or Territor	ICO	
SHUDAD	Field)	(Cou	DDY inty or Subdivi	sion)		tate or Territor	ICO	
SHUDAD	1	oor above sea	DDY inty or Subdivi	sion) ft.		tate or Territor	ICO ^{TY)}	
SHUDAD	Field)	oor above sea	DDY inty or Subdivi	sion) ft.		tate or Territor	[CO	
SH UOAR	Field)	(Cou oor above sea DET	DDY inty or Subdivi a level is _ TAILS OI	sion) ft. WORK	(S			 cement-
SH UOAR	Field)	(Cou oor above sea DET	DDY inty or Subdivi a level is _ TAILS OI	sion) ft. F WORK	(S			 cement-
SH UGAR	Field) on of the derrick flo and expected depths to ob	(Cou oor above sea DET pjective sands; sho ing points, and	DDY mty or Subdivi al level is _ FAILS OI w sizes, weigh all other imp	sion) ft. WORK ts, and lengths of ortant proposed w	(S proposed casin ork)	zs; indicate m	udding jobs,	 cement-
Shugan The elevation State names of State	Field) on of the derrick flo and expected depths to ob	(Cou oor above sea DET pjective sands; sho ing points, and	DDY mty or Subdivi a level is _ FAILS OI w sizes, weigh all other imp	sion) ft, FWORK ts, and lengths of ortant proposed w SBOO PEL	(S proposed casing ork)	zs; indicate m	udding jobs,	 cement-
Shugan The elevation State names of State	Field) on of the derrick flo and expected depths to ob	(Cou oor above sea DET pjective sands; sho ing points, and	DDY mty or Subdivi a level is _ FAILS OI w sizes, weigh all other imp	sion) ft, FWORK ts, and lengths of ortant proposed w SBOO PEL	(S proposed casing ork)	zs; indicate m	udding jobs,	 cement-
Shugan The elevation State names of State	Field) on of the derrick flo and expected depths to ob	(Cou oor above sea DET pjective sands; sho ing points, and	DDY mty or Subdivi a level is _ FAILS OI w sizes, weigh all other imp	sion) ft, FWORK ts, and lengths of ortant proposed w SBOO PEL	(S proposed casing ork)	zs; indicate m	udding jobs,	 cement-
Shigan The elevation State names of a Saparo 750 s Saparo	Field) on of the derrick fle and expected depths to ob T TO DAILS PART OF O-S/ T TO BAILS	oor above sea DET bioctive sands; sho ing points, and THIN WE OF CASE I/2* CASE	DDY inty or Subdivi a level is _ FAILS OI w aizes, weigh all other imp LL TO NG ANN SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
Shigan The elevation State names of a Saparo 750 s Saparo	Field) on of the derrick flo and expected depths to ob	oor above sea DET bioctive sands; sho ing points, and THIN WE OF CASE I/2* CASE	DDY inty or Subdivi a level is _ FAILS OI w aizes, weigh all other imp LL TO NG ANN SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick flo and expected depths to ob T TO DAILS DATE OF 3-5/ T TO DAILS DATE 5- JOO , SACES,	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick fle and expected depths to ob T TO DAILS PART OF O-S/ T TO BAILS	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick flo and expected depths to ob T TO DAILS DATE OF 3-5/ T TO DAILS DATE 5- JOO , SACES,	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick flo and expected depths to ob T TO DAILS DATE OF 3-5/ T TO DAILS DATE 5- JOO , SACES,	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick flo and expected depths to ob T TO DAILS DATE OF 3-5/ T TO DAILS DATE 5- JOO , SACES,	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
The elevation State names of a State nam	Field) on of the derrick flo and expected depths to ob T TO DAILS DATE OF 3-5/ T TO DAILS DATE 5- JOO , SACES,	Cou oor above sea DET ojective sands; sho ing points, and THIN WE CAST OAST OAST OAST OAST	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO ANA SING T	sion) ft, F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT	(S proposed casing ork)	ze; indicate m AN TO O BAQI O BAQI	audding jobs,	
Shigan The elevation State names of a Expro 750 J Expro 750 J Expro 750 J Expro	Field) on of the derrick flo and expected depths to ob T TO DAILS IT OF 3-5/ TO SACES, ON TORN C-	(Cou OCOT above sea DET of octive sands; sho ing points, and THIN WA S" CAST S" CAST S" CAST S" CAST STRE ATT.	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp all other imp bl fo all other imp b	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S DBPTN,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob T TO DAIL: DATE OF O-S/ T TO DAIL: DATE OF O-S/ T TO DAIL: DATE OF O-S/ T TO DAIL: DATE OF O-S/ TO DAIL: DATE OF O-S/ DATE OF O-S/ D	(Cou OOT above sea DET Discrive sands; sho ing points, and THIN WE OAST OF CAST OF CAS	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp all other imp bl fo all other imp b	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S DBPTN,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob T TO DAILS IT OF 3-5/ TO SACES, ON TORN C-	(Cou OOT above sea DET Discrive sands; sho ing points, and THIN WE OAST OF CAST OF CAS	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp all other imp bl fo all other imp b	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S DBPTN,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS	(Cou oor above sea DET ojective sands; sho ing points, and THIN WE IN OASI IN OASI IN ATTA	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO AND SING T ACHED)	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S BRPTH,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS	(Cou oor above sea DET ojective sands; sho ing points, and THIN WE IN OASI IN OASI IN ATTA	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO AND SING T ACHED)	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S BRPTH,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob TO PAILS TO PAILS	(Cou oor above sea DET ojective sands; sho ing points, and THIN WE IN OASI IN OASI IN ATTA	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO AND SING T ACHED)	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S BRPTH,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s
I understand	Field) on of the derrick flo and expected depths to ob TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS TO DAILS	(Cou oor above sea DET ojective sands; sho ing points, and THIN WE IN OASI IN OASI IN ATTA	DDY inty or Subdivi a level is _ TAILS OI w sizes, weigh all other imp LE TO TO AND SING T ACHED)	sion) ft. F WORK ts, and lengths of ortant proposed w SEGO FEA CENERT CENERT STAL	proposed casin ork) PT. P1 WIYN S BRPTH,	rs; indicate m AN TO O BAGI O BAGI O BAGI	Audding jobs,	to Contraction of the second s

01	TRIBUTIC		
SANTA FE			
FILE			
U.S.G.S.		, · · ·	
LAND OFFICE			
TRANSPORTER	OIL		
	GAB		
PRORATION OFFI	CE	· ·	
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

SECTION A Vel. No. Lesse Mage: 100 of \$100 (1) Section Section of \$200 Section of \$200 County Count	OPERATOR									
Interpretation Interpretation Interpretation Interpretation 1 Interpretation Interpretation Interpretation Interpretation Interpretation 1 Interpretation	Operator				DN A					
Unit Letter Section Township Range County Actual Boorsge Location of Well: 22 72 144.77 Actual Boorsge Location of Well: 20001 feet from the 210 feet from the 210 Actual Boorsge Location of Well: Pool Dedicated Acreage: 44.77 46.1 Acrual Boorsge Location of Well: Cound Level Elev. Producing Formation Pool Dedicated Acreage: 44.777 46.1 Acrual Boorsge Location of Well: Acrual Boorsge Location of Wel	operator	-1		Lease			1		Well No.	ĸ
Actual Footige Location of Will: 12 14 14 Ground Level Eler. Producing Formation Pool	Unit Letter S		Township	Ren					<i>P</i>	<u> </u>
Sect from the set from the		 7/3	-				. Tr			
Ground Level Elev. Producing Formation Pool At 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Actual Footage Loca	ation of Well:	2000 Ball 14			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	· · · ·		
	990 6	eet from the	2322 I line and	231	0 fee	t from the	المنة	1	ine	
	Ground Level Elev.	Producing F	ormation	Pool	les.			Dedic	ated Acrea	ge:
where her right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and amother. (65-3-29 (e) NBA 1933 Comp.) 21. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other wise? YESNO If answer is "yee," Type of Consolidation 22. If the answer to question one is "no," list all the owners and their respective interests below: CERTIFICATION SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and co plete to the best of my knowledge a best of my knowledge a best of my knowledge a bown in the statement of QEBIT Compary S. SELCE Date III/Self.003 Interest of QECTION B we have the same is true and corplete to the best of my knowledge a bown in the statement of QEBIT Omner S. SECE Date III/Self.003 Interest of QECTION B we have the same is true and correct to the best of my knowledge a bown in the statement of QEBIT Omner Omner Interest of QECTION B Date III/Self.003 Interest of the self of my knowledge a bown in the statement of QEBIT Omner		<u></u>	6 01		hagert				40	Acres
SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and co plete to the best of my knowledge a belief. Name Pysition AGBUT Company T.S. TBLCB Date II freely certify that the same is true and correct to the best of my knowledge a belief. I hereby certify that the same is true and correct to the best of my knowledge a supervision, and the the same is true and correct to the best of my knowledge a belief. Date Surveyed The Surveyed Company Supervision, and the the same is true and correct to the best of my knowledge a Company Supervision, and the the same is true and correct to the best of my knowledge a Company Supervision, and the the same is true and correct to the best of my knowledge a Company Supervision and Engineer	who has the right another. (65-3- 2. If the answer to q wise? YES	to drill into and 29 (e) NMSA 19 juestion one is ' _ NO I	d to produce from any poo 35 Comp.) "no," have the interests f answer is "yes," Type	of all the of all the of Conso	owners been co lidation	production e onsolidated	ither for hir by communi	nself or	for himsei	f and
I hereby certify that the information is SECTION A above is true and co plete to the best of my knowledge a belief. Name Pysition AGBJT Company.S.JBLCH Date II/30/03 I hereby certify that the value of the showled the set of my knowledge of actual surveys made by mc for under my supervision, sub the same is tr and correct to the best of my knowled and belief. Date Surveyed Registered Professional Engineer	Owner				Land Descript	ion				
I hereby certify that the information in SECTION A above is true and co plete to the best of my knowledge a belief. Name Pysition AGBJT Company.S.TBLCH Date II/10/09 I hereby certify that the value of the show of the last of get the set of my knowle and belief. Date Surveyed Date Surveyed Registered Professional Engineer										
in SECTION A above is true and co plete to the best of my knowledge a belief. Name Pysition ACBUT Company Y.S. URLCH Date III/SO/OB : I here errity the Statewell location showed the Date M SECTION B we plotted from field and sectual surveys made by the true and end surveys made by the true and end surveys and by the the same is tr and correct to the best of my knowle and belief. Date Surveyed I late Trofessional Engineer	<u></u>		SECTION B]	CERT	IFICATION	4
AGBIT Company V.S.UBLCH Date II/36/69 Date II/36/69 I herep certify the Sthewell location show of the Start SECTION B we plotted from the Sthewell location show of the Start SECTION B we plotted from the Start SECTION B we supervision, and we we supervision the Start SECTION B we supervision the Star					37		in SECTI plete to t belief.	ION A a	bove is tru	e and com-
Date Surveyed Date Surveyed Registered Professional Engineer							Company Date	.s. []/]	5/68	
Registered Professional Engineer							surveys n supervisi and corre	on field nade by on, an d ct to th	mo or unde	actual er my ame is true
							Registere	11- d Profe	ssional Er	ngineer

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for *both* oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.