	4		\$
DISTRIBUTION	·		Supersedes Old C-102 and C-103
NTAFE /	NEW MEXICO OIL CONSE	RVATION COMMISSION	Effective 1-1-65
E , , ,			
.G.S.	·		5a. Indicate Type of Lease
ND OFFICE			State Fee
ERATOR 3			5. State Oil & Gus Lease No.
	,		E 9617
SUNDE	Y NOTICES AND REPORTS ON	WELLS	
IDO NOT USE THIS FORM FOR -P	PROBACH TO TRILL OR TO DEEPEN OR PLUG BA ION FOR PERMIT - " (FORM C-101) FOR SUCH	CK TO A DIFFERENT RESERVOIR.	
			7. Unit Agreement Name
WELL X GAS WELL	OTHER-		East Bisti Unit
ame of Operator			8. Farm or Lease Name
Skelly Oil Compa	ny		
ddress of Cperator			9. Well No.
1860 Lincoln Str	eet - Denver, Colorado 8	0203	57
ocation of Well			10. Field and Pool, or Wildcat
UNIT LETTERC	800 FEET FROM THE North	LINE AND 1650 FEET	Bisti Lower Gallup
1			
West	on 32 Township 25 N	BANGE 10 W	NMPM.
LINE, SECTI	·		
	15. Elevation (Show whether I)F, RT, GR, etc.)	12. County
	6758 GL	•	San Juan
Charle	Appropriate Boy To Indicate No	rure of Notice Report of	or Other Data
	Appropriate Box To Indicate Na		UENT REPORT OF:
NOTICE OF I	NTENTION TO:	30832Q	CENT REPORT OF
[-]			ALTERING CASING
FORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	PLUG AND ABANDONMENT X
PORARILY ABANDON		COMMENCE DRILLING OPNS.	T PEGG AND ABANDONMENT [X]
, an alven exerce	CHANGE PLANS		
E ON ALTER CASING		CASING TEST AND CEMENT JOB	
E ON ALTER CASING		OTHER	
كنهت		_	
OTHER		OTHER	luding estimated date of starting any proposed
OTHER Describe Proposed or Completed C		OTHER	luding estimated date of starting any proposed
OTHER	perations (Clearly state all pertinent deta	OTHER	luding estimated date of starting any proposed
OTHER		OTHER	luding estimated date of starting any proposed
Describe Proposed or Completed Cowork) see RULE 1103. All depths shown	perations (Clearly state all pertinent deta	OTHER	luding estimated date of starting any proposed
Describe Proposed or Completed Coork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A	perations (Clearly state all pertinent deta are from Ground Level.	otherils, and give pertinent dates, inc	luding estimated date of starting any proposed
Describe Proposed or Completed Coork) see RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p	perations (Clearly state all pertinent deta are from Ground Level. sztec Well Service Unit. Plug from 5285' to 5185'.	other ils, and give pertinent dates, inc Pulled rods. Pulled 2" tubing.	
Describe Proposed or Completed Cowork) see RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca	perations (Clearly state all pertinent deta are from Ground Level. Sztec Well Service Unit. Plug from 5285' to 5185'.	Pulled rods. Pulled 2" tubing.	orated from 1654° to 1655°
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran	perations (Clearly state all pertinent deta are from Ground Level. Extec Well Service Unit. Plug from 5285 to 5185. Esing to free same. Rigge 2" tubing. Spotted cemen	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655" to	orated from 1654 [†] to 1655 [†] o 1505 [†] . Pulled 2 [‡] tubing.
Describe Proposed or Completed Covork) see RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi	perations (Clearly state all pertinent deta are from Ground Level. Extec Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', wa	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655" to	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing
Describe Proposed or Completed Coork) see RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp	perations (Clearly state all pertinent deta are from Ground Level. Aztec Well Service Unit. Plug from 5285' to 5185'. Sing to free same. Rigge 2" tubing. Spotted cementing at 1156' and 1028', was	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655" to	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing
Describe Proposed or Completed Cowork) see RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2	perations (Clearly state all pertinent deta are from Ground Level. Extec Well Service Unit. Plug from 5285' to 5185'. Ising to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 " casing stub.	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 160' to 790', 50' institutions.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing
Describe Proposed or Completed Cowork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of	perations (Clearly state all pertinent deta are from Ground Level. Letec Well Service Unit. Jug from 5285' to 5185'. Issing to free same. Rigge 2" tubing. Spotted cemen and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2"	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cement	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
Describe Proposed or Completed Covork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cement	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cement	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cement	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
Describe Processed or Completed Cowork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" cas w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' ceme	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
Describe Processed or Completed Cowork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" cas w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' ceme	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cement	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' insteading.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted P&A 8/	perations (Clearly state all pertinent deta are from Ground Level. Letec Well Service Unit. Plug from 5285' to 5185'. Ising to free same. Rigge 2" tubing. Spotted cement and 1156' and 1028', was potted cement plug from 96. " casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing (14/71.	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 160' to 790', 50' installed dry home.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
Describe Proposed or Completed Cowork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cemes Completed P&A 8/	perations (Clearly state all pertinent deta are from Ground Level. Letter Well Service Unit. Plug from 5285' to 5185'. Esing to free same. Rigge 2" tubing. Spotted cement and at 1156' and 1028', was potted cement plug from 96 "casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 160' to 790', 50' installed dry home.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and
All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' ceme Completed P&A 8/	perations (Clearly state all pertinent deta are from Ground Level. Letec Well Service Unit. Plug from 5285' to 5185'. Ising to free same. Rigge 2" tubing. Spotted cement and 1156' and 1028', was potted cement plug from 96. " casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing (14/71.	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 1650', 50' installed dry how	orated from 1654' to 1655' to 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and le marker.
Describe Proposed or Completed Cowork) SEE RULE 1103. All depths shown 8/5/71 - MI&RU A Spotted cement p Worked 5 1/2" ca w/4 shots. Ran Shot 5 1/2" casi off at 910'. Sp 120' above 5 1/2 Pulled total of Spotted 10' cemes Completed P&A 8/	perations (Clearly state all pertinent deta are from Ground Level. Letec Well Service Unit. Plug from 5285' to 5185'. Ising to free same. Rigge 2" tubing. Spotted cement and 1156' and 1028', was potted cement plug from 96. " casing stub. 22 joints 916' of 5 1/2" ent plug in surface casing (14/71.	Pulled rods. Pulled 2" tubing. d up Blue Jet, perfect plug from 1655' to s unable to pull from 160' to 790', 50' installed dry home.	orated from 1654' to 1655' o 1505'. Pulled 2" tubing. ee. Shot 5 1/2" casing ide casing stub and

ONDITIONS OF APPROVAL, IF ANY:

NEW MEXICO OIL CONSERVATION COMMISSION 1000 RIO BRAZOS ROAD Aztec. New Mexico

Shelly O. 16 1860 Unculn ST Denver 2010 forus

RE: Plugging Reports

Gen	t	١	emen	:

Form C-103, Notice of Intention to Plug, your Lease Well No. Unit- S-T-R was approved on ______. Your subquent notice of plugging cannot be approved until a commission representative has made an inspection of the location to see:

- (1) all pits have been filled and leveled;
- (2) a steel marker, 4° in diameter and approximately 4° above mean ground level, must be set in concrete, this marker must have the quarter-quarter section or unit designation, section, township and range numbers, which shall be permanently stenciled or welded on the marker;
- (3) the location shall be cleared and cleaned of all junk;
- (4) the dead man wires must be cut.

The above are the minimum requirements.

Please notify us by filling in the blank form below when this work has been done so that our representative will not have to make more than one trip to the location.

OIL CONSERVATION COMMISSION

By Cecley Commission

F	i	11	in	pe.	OW	and	re	turn	1
---	---	----	----	-----	----	-----	----	------	---

Lease	Well No.	Unit-S-T-R	_ is ready for your inspection and approval
1	1	mge, ted	Operator
12.	6.7/		Name and title
0	W Cel	RU	